MACHINE No. 13 SERIAL NO: - 2-46597

COLCHESTER STUDENT



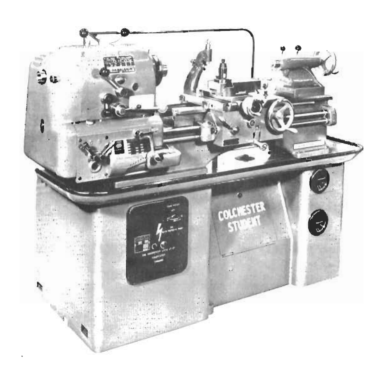
INSTRUCTION AND SPARE PARTS MANUAL

THE COLCHESTER LATHE COMPANY LTD., COLCHESTER, ENGLAND



COLCHESTER HIGH SPEED SAFETY LATHES

6" x 24" STUDENT 12" x 24" DOMINION



This Instruction and Spare Parts manual applies to the Colchester 6" Student Safety Lathe and 12" swing Dominion Safti-Lathe. A thorough understanding of its contents will help the user to obtain the best results from his machine.

Our Technical Sales Department is at your disposal and will always be pleased to discuss problems concerning the application of Colchester Lathes and their attachments. Our aim is to ensure that the user obtains the maximum satisfaction from his Colchester Lathe.

The construction number of all Student machines is stamped at the tailstock end of the bed between the vees. All communications regarding a machine must quote the machine construction number. This point is important because due to our policy of continuous improvement designs may be changed so that our machines will better meet the users requirements and therefore this manual should be considered as applying to the particular machine with which it is issued.

ONE COPY OF THIS MANUAL IS SUPPLIED FREE WITH EACH MACHINE. FURTHER COPIES MAY BE OBTAINED AT A COST OF 5/- EACH.

BRIEF SPECIFICATION OF THE MACHINE

This specification applies to all four standard models of Colchester "Student" lathe, as follows:

COLT —gap bed machine with quick change gearbox.

—gap bed machine without quick change gearbox.

—straight bed machine with quick change gearbox.

PENNY—straight bed machine without quick change gearbox.

	English	Metric
Height of centres	6"	152 mm.
Turning diameter		
Over bed	12"	305 mm.
Over carriage	9″	229 mm.
Over cross slide	8″	203 mm.
Distance between centres	24"	610 mm.
Diameter of faceplate	12"	305 mm.
Gap bed models		
Turning diameter in gap	18"	457 mm.
Width in front of faceplate	4 8 ″	III mm.
Width of bed	83"	213 mm.
Spindle bore (max. bar diameter)	1 <u>1</u> "	38 mm.
Taper in spindle nose bush		Morse
Spindle nose		Taper L.O.
Capacity of travelling steady	2"	50 mm.
Number of spindle speeds (standard motor)		8
Range of spindle speeds (standard motor)		0 r.p.m.
Number of spindle speeds (2 speed motor)		6
Range of spindle speeds (2 speed motor)	34-150	0 r.p.m.
Feeds		
No. of sliding feeds	4 5	45
Range of sliding feeds per rev. of spindle	0.0025"-0.068"	0.06 mm1.7 mm.
No. of surfacing feeds	45	45
Range of surfacing feeds per rev. of spindle	0.0006"-0.017"	0.015 mm0.43 mm.
Threads		
No. of Whitworth pitches	4	5
Range of Whitworth pitches	4 –120	
No. of metric pitches		2 '
Range of metric pitches	0.25 mm	ı.–6 mm.
Pitch of leadscrew	6 t.	
Total travel of bottom slide	63"	171 mm.
Total travel of topslide	35″	92 mm.
Height from top of topslide to centre line of		
spindle	1 <u>7</u> "	48 mm.
Maximum tool shank size (pillar type tool post)	9 X I 1 "	II mm. x 29 mm.
Travel of tailstock barrel (Std. No. 3 M.T. centre		
fitted)	517	130 mm.
Travel of tailstock barrel (Std. tang drill fitted)	33"	95 mm.
Taper in tailstock barrel		morse
Overall length	61″	1550 mm.
Overall width	30″	770 mm.
	1372 lb.	625 kg.
Weight		
Motor (standard single speed) Motor (2 speed)	3 h.p. 50 cycle	es, 1425 r.p.m. es, 1440/720 r.p.m.

STANDARD EQUIPMENT SUPPLIED WITH THE MACHINE

(For details of additional equipment, see pages 24-39)

One 12" diameter faceplate.

One 6" diameter slotted driving plate.

Two No. 3 Morse taper centres.

Centre bush.

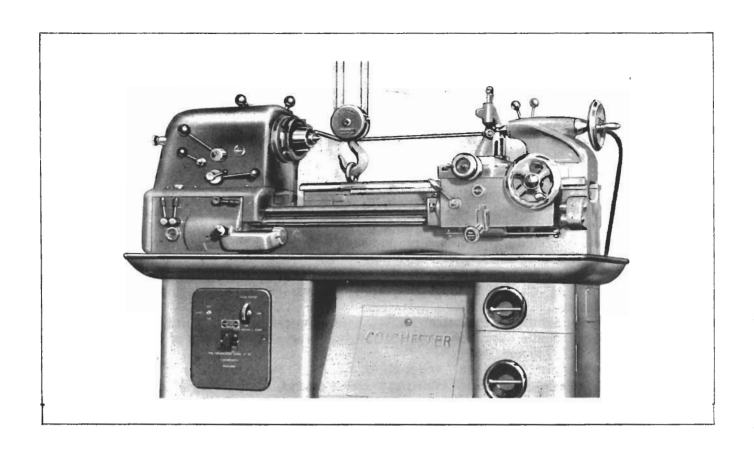
Travelling steady.

Spanners, Allen keys, etc.

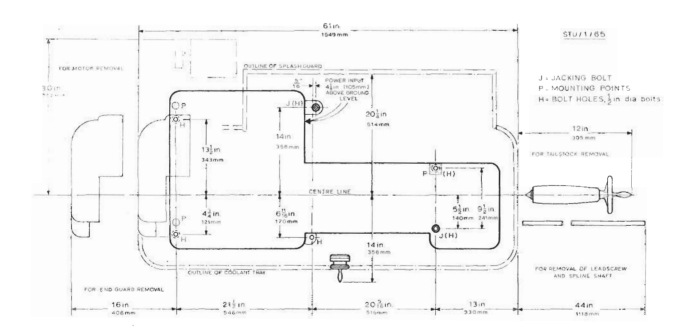
ADDITIONAL EQUIPMENT

A comprehensive range of additional equipment is available for the Colchester "Student" lathe. All items are designed specifically for the "Student" and are engineered for simplicity, robustness, and reliability. A brief list of additional equipment is given below and more detailed information on certain items is given in subsequent pages. All these items can be fitted to the machine after it has left the works.

High speed threading at			•••	•••	•••	•••		•••	
Hydraulic copying attack									
Hydraulic copying attack									•••
5-station hand-operated	•	•			•		os and	maxim	um
working stroke of $4\frac{1}{2}$? Air-operated swing forw					obovo v		···		
for bars up to $\lfloor \frac{1}{2} \rfloor$ dia.	imes 10 ft. long	, comp	lete wi	th pre	ssure ga				
warning device	 J. " M [a:a:=.		 a4 ab.			 C 15/1/0		 	•••
Burnerd lever-operated									
mounting on spindle Code Nos. 227, 245 as					•			collets	see
1½" capacity Burnerd "1		ollet cl	uck K	C 15/L	O (key	Operate		•••	•••
Flexible round bore col	lets for "M	ultisize	" coll	et chu	cks eac	h havir	σ 1" <i>(</i>	 anacity	 / in
steps from $\frac{1}{16}$ " to $\frac{1}{2}$ " (12 in full set	.)					'6 8 `	-apacic)	•••
Flexible square pattern								capa	city
in steps from $\frac{1}{8}$ " to 1"							8	,	/
Hexagon pattern collet	s for "Mult	isize "	collet	chuck	s, each	having	<u>‡</u> ″ c	apacity	in
steps from $\frac{1}{8}$ " to $I_{\frac{1}{4}}$ " A	VF. (9 in full	set)	***	•••	, , , , , , , , , , , , , , , , , , , ,				•••
$7\frac{1}{2}$ diameter Burnerd 3							(No	backpl	ate
7½″ diametér Pratt 3-jaw	/ ditto				•••	•••			
10" diameter Burnerd				on mo	ounting	chuck.	(No	backpl	ate
required)				•••			`		•••
10" diameter Pratt 4-jaw	/ ditto	•••	•••	•••		•••			
Perspex chuck/chip guar	d for fitting	to lath	e bed	or sado	dle	•••	•••	•••	• • •
18" diameter faceplate for	or gap bed m	nachine	S	•••		•••		•••	• • •
4-way automatic indexin	ig turret wit	h top a	and mic	ldle sli	des	•••	•••	•••	•••
Colchester multi-type to		olete w	ith uni	versal	holder.	(For us	se witl	h stand	ard
slotted topslides only)		•••	•••	•••	•••	•••	•••	•••	•••
Additional universal hol-		e	•••	•••	•••	•••	•••	•••	•••
Turning-tool holder for		•••	•••	•••	•••	•••	•••	•••	•••
Boring-bar holder for ab		•••	•••	•••	•••	•••	•••	•••	•••
Parting-off tool holder for		•••	•••	•••	•••	•••	• • •	•••	•••
No. 2 Morse taper sleev		•••	•••	•••	•••	•••	• • •	•••	•••
Electric coolant pump ar		•••	•••	•••	•••	•••	•••	•••	•••
Telescopic taper turning				•••	•••	•••	•••	•••	•••
3-point stationary steady	/, 4″ diamete	r capa	city				•••		
Terry Anglepoise 50-vo		low v	olt mad	chine l	lighting	for 22	0/ 44 0/	550 vo	lts,
50/60 cycles A.C. supp		•••	.··· .					:	•••
Matrix mechanical clutch				after l	athe ha	s left t	he wo	rks	•••
3 M.T. Gamet super-pre				··· .	•••	•••	•••	•••	•••
Machined backplates for						•••	• • •	•••	•••
Heavy duty plastic cover							•••	···. 、	•••
Additional change wheel	is for special	thread	pitche	s (To	be speci	itied wh	en or	dering)	•••
Rear toolpost		•••	•••	•••	•••	•••	•••	•••	•••
5-position turret type be	ed stop	•••	•••	•••	•••	•••	•••	•••	•••
Single type bed stop		•••	•••	•••	•••	• • •	• •.•	•••	•••



Method of lifting, with eyebolt fitted in the tapped hole provided



Foundation plan

S

INSTALLATION

LOCATION

To achieve the standards of accuracy to which your Colchester Lathe is capable of working, it is essential that the machine should be placed on a solid concrete base, which should be as level as possible and free from vibration. A wooden floor is not recommended because changes in atmospheric conditions affecting the floor will affect the alignment of the machine. If a wooden floor site is unavoidable a section of the flooring should be removed and a concrete base built up to floor-level.

If the machine has to be placed above ground floor level it is necessary to have a reinforced concrete floor for best results, and to place the machine headstock as close as possible to a supporting wall or pillar.

Careful attention to siting and foundations will greatly add to the accuracy of the work produced and to the life of the machine.

When deciding on a position for the machine, it must be borne in mind that sufficient room must be allowed all round, not only for operation but to permit the end guard to be opened and to give access to the motor compartment at the rear of the cabinet base. In the foundation plan opposite, the main dimensions are given and also a recommended minimum space required for efficient operation and servicing of the machine.

LIFTING

The machine weighs approximately 1,400 lb. and proper equipment for handling this weight should be available. Every bed is drilled and tapped $\frac{7}{8}$ " Whitworth between the bedways at the point of balance when both the tailstock and saddle are at the tail end of the bed. It is recommended that a suitable eyebolt is obtained for this tapped hole before attempting to lift the machine. In case of difficulty please contact your local Colchester agent.

POSITIONING

Mounting points are built into the cabinet base, two at the head end and one at the tail end. In addition, a jacking bolt is provided at the head end and tail end pedestal for levelling adjustments.

Although bolting-down of the machine is not normally necessary, machine bolts may be used at the positions provided. Do not overtighten holding-down bolts.

THE MACHINE SHOULD NOT BE GROUTED IN.

CLEANING

When the machine is delivered all bright machined surfaces are covered by a heavy protective coating. This must be removed with white spirit or paraffin (kerosene) before attempting to use the machine.

DO NOT USE CELLULOSE SOLVENTS AS THESE WILL DAMAGE THE PAINTWORK.

Particular attention should be paid to the slides and spindle nose, and it is essential that the end guard is removed and the end gear train carefully cleaned. All traces of the cleaning agent should then be removed and the bright surfaces given a light coating of Shell Tellus 33 oil.

LEVELLING

A precision engineers level should be used, and readings taken across the bed at the headstock and tailstock ends, and in two positions on the front and rear bed shears in a longitudinal direction. If the floor is not accurate, it may be necessary to place wedges under the edge of the cabinet base, preferably in positions adjacent to the bolt holes.

ELECTRICAL WIRING

The external wiring of the machine to the mains supply should be carried out by a competent electrician, and all wiring should be of a permanent character. All internal wiring is carried within the cabinet base, properly shielded to provide a high degree of safety. It is essential that a really efficient earth is provided in the installation as shown in the wiring diagram opposite.

The lathe may be fitted with either a single speed motor or a two speed motor and appropriate wiring diagrams are shown opposite.

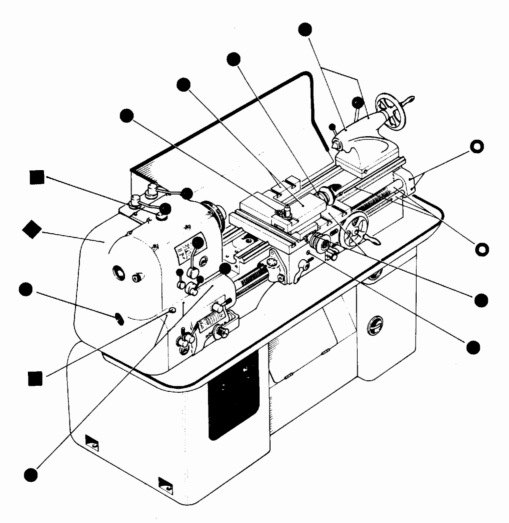
It is important to note that certain electrical safety devices are built into these machines for the protection of the operators, and they should be properly understood before the motor is put into regular use.

- 1. In the right-hand side of the cabinet base is a lockable drawer which prevents unauthorised use of the machine. In order to start the machine, this drawer must be UNLOCKED.
- 2. A special safety switch is built into the end guard, so that if the end guard is removed for attention to the change gears or driving belts, the motor is automatically isolated for safety. Replacement of the end guard and tightening of the holding screws resets the electrics ready for use. The starting lever should always be in the "off" position before the end guard is removed (see page 13).
- 3. A no-volt release is incorporated in the electrical circuit which is correctly set before leaving the works. The adjustment may have been jarred during transit however, and this release should be tested at the first opportunity. The method of test is as follows.

Switch off the main switch at the panel. Then put the starting lever in the starting position (see page 13) and switch the mains on again. If the machine starts up the no-volt release is NOT working correctly and should be adjusted. This is done as follows. First switch off the main switch on the panel and put the starting lever in the "on" position. Then release the lock-nut under the switch lever at the back of the headstock and screw in the actuating bolt until the switch plunger is fully extended. Then switch on again at the panel and unscrew the actuating bolt so that the plunger is gradually depressed until the electrical circuit is made and the motor starts. Return the lever to the "off" position to ensure that over adjustment has not been made thus preventing the circuit breaking. Re-tighten the locknut.

This adjustment should be checked from time to time to ensure that the safety device is functioning correctly.

- Clean and lightly oil daily.
- Top up with correct oil each week.
- Grease the Matrix clutch monthly.
- Oil once every week.



LUBRICATION

CHART

LUBRICATION

The accuracy and life of the machine depend on correct lubrication and before the machine is used, all oiling points should be properly lubricated. The lubrication chart opposite gives information on the points which need daily, weekly or monthly attention. It cannot be stressed too strongly that all the points marked with **a black circle** should receive daily attention to ensure the efficient operation of the machine.

When the machine is despatched from the works, the headstock and gearbox are filled to the correct levels with Shell Tellus Oil 27 and Shell Tellus Oil 33 respectively. Tellus oils may be obtained from Shell Oil Companies throughout the world, but in case difficulty is experienced in obtaining these particular grades the physical characteristics of these oils are given below.

		CASTROL HYSPIN 32 Shell Tellus Oil 27	CASTROL HYSEN 68 Shell Tellus Oil 33
Specific gravity at 60°F	 	0.870	0.876
Flash point closed	 	390° F.	410°F.
Pour point	 •••	—20 ° F .	—20° F.
Viscosity Redwood No. 1: 70°F.	 	310 secs.	750 secs.
140°F.	 	68 secs.	112 secs.
200° F.	 	41 secs.	52 secs.

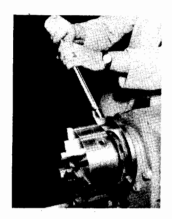
THE USE OF AN INCORRECT GRADE OF OIL IN THE HEADSTOCK IS LIABLE TO CAUSE OVERHEATING AND POSSIBLE DAMAGE.

Oil levels in the headstock and gearbox should be checked weekly. Always stop the machine when checking oil levels to allow the level to settle so that a true reading is obtained. If this precaution is not taken there is a risk of overfilling, which will result in the generation of excessive heat and loss of oil by leakage.

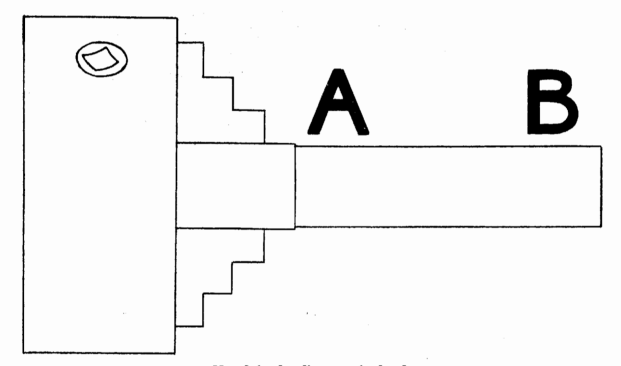
After the machine has been in operation for 150 to 200 hours both the headstock and gearbox should be drained, flushed with clean flushing oil and then refilled with the appropriate grade of oil to the correct level.

The motor bearings should be checked periodically to ensure that they have an adequate supply of the grade of grease recommended by the motor manufacturer.

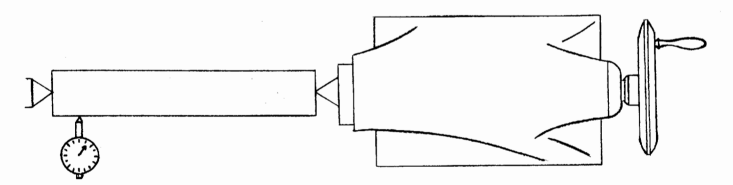
The bearings of the pump motor (where this is supplied) should be lubricated with Shell Alvania 3 grease or a water repellent grease.



Mounting the chuck



Headstock alignment check



Tailstock alignment check

CHUCK MOUNTING

The American long taper key drive spindle nose to LO standard has been selected to overcome the danger of chucks and faceplates becoming detached when the spindle is stopped rapidly or reversed.

When fitting chucks to the spindle nose, care should be taken to see that the centre and centre bush have been removed before attempting to fit the chuck. Care should also be taken to ensure that the taper and key on the spindle nose and the internal taper in the chuck are scrupulously clean, since any dirt or chips lodging on either of these surfaces will upset the accuracy of the machine, cause damage to the mating surfaces, and prevent the chuck locking on the spindle taper.

The spindle nose draw nut engages the thread on the back of the chuck, and when it has been screwed up hand-tight, the special "C" key supplied should be engaged in the slots and the nut tightened. It is advisable to give the "C" key one or two sharp blows with a mallet. Extension tubes should never be used on the key.

When releasing chucks or faceplates from this type of spindle nose, the draw nut will automatically free the chuck from the taper. Care must be taken to ensure that the chuck does not slide off the spindle nose and damage the lathe bed or saddle.

ALIGNMENT CHECKS

When the machine has been completely installed and connected, it is advisable to check the alignment of headstock and tailstock. All machines are accurately aligned before despatch, but transit shocks may render a check necessary.

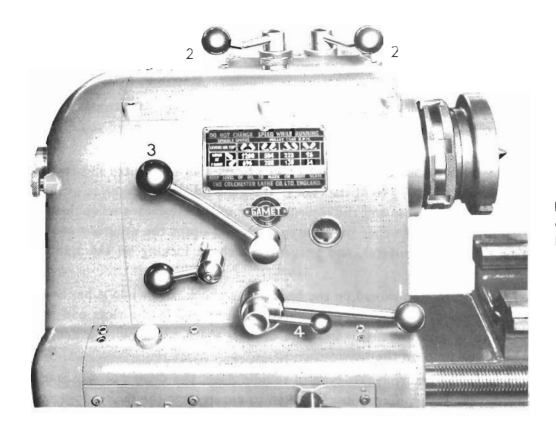
Headstock alignment

Place a length of mild steel bar in the chuck and take a light cut over the O.D. of the bar for about 6" of its length. (Do not use the tailstock centre as a steady during this test). A micrometer reading at the two ends of the turned diameter (A and B in the sketch) should be the same. If the two readings are not the same, the headstock may be easily re-aligned by releasing the headstock holding down bolts and immediately re-tightening them.

Tailstock alignment

Place a 12" long ground steel bar between centres. Fix a dial gauge to the topslide with its anvil running along the horizontal centre line of the bar. By traversing the saddle along the bed an accurate check on alignment may be made. If any error is found it may be rectified by adjustment of the two set-over screws in the base of the tailstock. (See page 23).

It is important to check that all holding-down bolts have been securely tightened after any adjustments have been made.



Headstock control levers

		HANGE :	SPEED W	/HILE RI		W
LEVERS O	N TOP	23	22	33	36	Γ
LEVER AT		1200	504	228	96	
FRONT		696	288	138	54	
OBTAIN	ABLE FR	USE SHE OM SHELL OIL	LL TELLUS COMPANIES 1		THE WORL	0
KEEP LI	EVEL	OF OIL 1	TO MARK	ON SIG	HT GLASS	5
THE (OLCI	HESTER L	ATHE CO). LTD. EI	NGLAND.	-

Spindle speeds using single speed motor

D	0 NO	T CHANGE	SPEED WH	IILE RUNNI	NG
SPINDL	E SP	EEDS	PULLEY 1	936 & 96	8 R.P.M.
LEVERS TOF	ON	23	22	99	36
			HIGH SPE	ED	
LEVER	•	1500	630	282	120
АТ		860	360	160	68
A 1			LOW SPE	ED	
FRONT		750	315	141	60
110111		430	180	80	34
OBTAIN	ABLE FR		LL TELLUS OIL	. 27 ROUGHOUT TI	HE WORLD
KEEP	LEVE	L OF OIL	TO MARK	ON SIGH	T GLASS
T	HE C	OLCHESTER	LATHE C	O. LTD. ENGI	AND

Spindle speeds using two speed motor

OPERATION

The illustration opposite shows the various controls and a fuller description of these and of the main components of the machine is given in the following pages.

HEADSTOCK

To start the machine CHECK THAT THE DRAWER IS UNLOCKED (see page 7) and switch on at the main panel.

The rotation of the main spindle is controlled from the front of the headstock by means of the "Safti-lok" starting lever, (I) which incorporates a safety device to guard against the machine being started accidently. Pull the starting lever forward against the spring pressure, then lift upwards. This action will start the motor through an air brake starter, and the lever will remain in this position until it is desired to stop the spindle.

The starting mechanism incorporates a no-volt release. In the event of an electrical supply failure, the machine can only be restarted by moving the control lever to the "off" position and then restarting in the normal manner. Correct operation of this safety feature should be checked periodically (see section "Electrical Wiring" page 7).

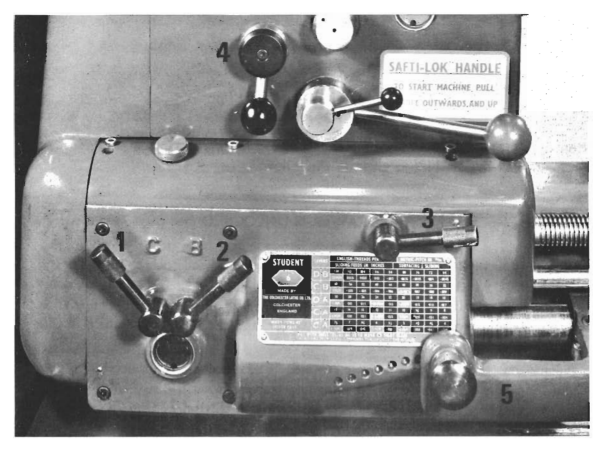
If specially ordered, a Matrix multi-plate machine tool clutch may be incorporated in the drive, in which case the starting lever controls the engagement of this clutch, the motor being left running all the time the main switch is on. (This clutch is supplied as standard on machines constructed for operation on single phase or D.C. supply). Machines fitted with a Matrix clutch do not have the "Safti-lok" device incorporated in the starting handle.

To stop the spindle, return the starting lever to its original position. On direct start machines, downward pressure on the starting lever operates a two-shoe Ferodo lined brake inside the driving pulley causing the spindle to stop instantaneously. This brake cannot be fitted on machines with Matrix clutch.

In the case of 3-phase A.C. machines only, the rotation of the main spindle may be readily reversed by means of the finger-tip reversing switch (4), inset into the starting lever. Because of the use of the American long taper key drive spindle nose there is no possibility of chucks or face-plates "running off" when the spindle is reversed or stopped. (See page 11).

Speed selection is by two levers on the top (2) and one lever in the front of the headstock (3). Each lever has two positions, thus providing eight spindle speeds, but this range may be increased to sixteen by the use of an optional two-speed motor. In the latter case, the two-speed control switch will be found on the right of the main electric panel. Charts of both ranges, giving the lever positions are shown opposite.

THE SPINDLE AND HEADSTOCK GEARING MUST ALWAYS BE STOPPED BEFORE MOVING ANY OF THE CHANGE SPEED LEVERS.



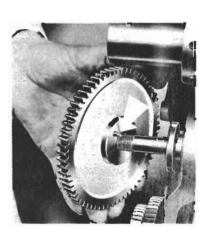
Gearbox control levers

• • • • • • • • • • • • • • • • • • • •	:							· · ·		•	
CTUDENT	LEV	ERS	ENG	LISH-T	HREAD	S PER IN	CH	METR	IC-PITC	H IN	М/м •
STUDENT			L		SLIDING	FEEDS IN I	NC HES.	SURFACING	& SLEDIN	G	
		B	120	112	10.4	96	88	80	76	72	64
(6)	ט	D	-25 M/M	0025	0025	003	• 003	-0035	· 0035	·004	- 00 45
		B	60	56	52	48	44	40	38	36	32
MADE BY		Ь	5 M/M	- 005	. 005	· 006	. 006	-75 M/M	-007	008	- 009
THE COLCHESTER LATHE CO. LTD.		^	30	28	26	24	22	20	19	18	16
COLCHESTER	טו	A	i M/M	010	011	1-25 M/M	013	15 M/M	-015	.016	-017
ENGLAND		Δ	15	14	13	12	11	10	91	9	8
ENGLAND		A	2 M/M	020	021	2 5 M/M	025	3 M/M	029	- 031	1034
WHEN USING 42 ^T		Δ	7 5	7	6,	6	5 ½	5	4}	4 ½	1 4
DRIVER GEAR.		~	4 M/M	· 039	-042	5 M/M	· 0 50	6 M/M	· 058	.061	·068
FILL W OIL OBTAIN	ABLE	HELL	TELLUS 1 SHELL	OIL 33	NIES TH	ARK ON HROUGH	SIGHT OUT T	GLASS HE WOR	LD		

Feeds & threads available from standard gearbox

										• •	
DOMAINION	LEV	ER8				LD8 PER					
DOMINION				SLIDING	3 FEEDS	ININC	HES-SU	RFACIN	G & SLI	DING.	
	D	В	112	104	96	92	88	80	76	72	64
(12")	ט	D	· 0 025	0025	1003	·003	·003	0035	·00 3 5	004	·0045
12		В	56	52	48	46	44	40	38	3 6	32
MADE BY	٢	D	·005	005	006	·006	006	·007	007	·008	·009
THE COLCHESTER LATHE CO. LTD.	n	A	28	26	24	23	22	20	19	18	16
COLCHESTER	D	A	010	011	012	·012	·013	014	-015	016	017
ENGLAND	6	A	14	13	12	11½	11	10	91	9	8
ENGLAND	\ \	A	·020	·021	·023	·024	∙025	027	029	·031	·034
WHEN USING 42 T			7	61/2	6	53	51/2	5	43	41/2	4
DRIVER GEAR	L	A	·039	042	·046	048	050	055	058	·061	068
						ON SIGH	T GLASS C				7 .

Feeds & threads available from Dominion gearbox



Shear pin safety device

GEARBOX (ENGLISH & DOMINION)

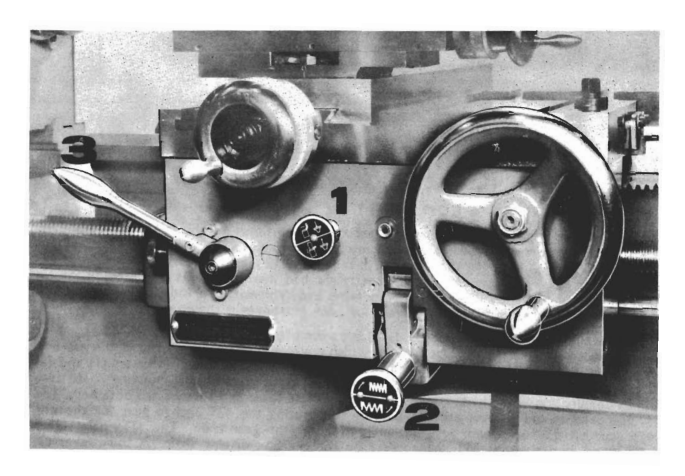
Two alternative types of quick change gearbox may be fitted to the lathe. The standard gearbox (i.e., that normally fitted to gap bed machines) provides a range of 45 longitudinal and cross feeds, 45 threads covering the Whitworth range, and 12 metric thread pitches. The alternative gearbox, (i.e., that normally fitted to straight bed machines) does not provide metric pitches and covers a slightly different range of feeds and Whitworth threads (including 11½ and 23 t.p.i.). The full range of feeds and threads for both gearboxes is shown opposite.

Control of the gearbox is by four levers (1-4) and a tumbler shaft (5) as illustrated. The tumbler shaft is provided with a spring-loaded plunger which engages in holes in the front of the gearbox cover, to provide positive positioning and locking. There are two selection levers (1) and (2) at the left-hand end of the gearbox, each having two positions. By manipulating these two levers in conjunction with the tumbler arm a range of 36 feeds and threads are obtained. The remaining 9 feeds and threads are obtained by substituting the 42T change gear for the 21T change gear on the top driver position, and remeshing the gear train. The 42T change gear will be found alongside the 35T change gear on the gearbox driving shaft. A third lever (3) disengages the leadscrew when this is not actually required for screwcutting, and is also provided with two other positions, one for Whitworth threads, the other for metric threads.

A further lever (4) situated high up on the front of the headstock controls the directions of the feeds, reversing them as necessary. THE SPINDLE AND HEADSTOCK GEARING MUST BE STOPPED BEFORE ANY OF THE LEVERS CONTROLLING THE GEARBOX ARE MOVED.

A shear-pin device is fitted as a precautionary measure to protect the leadscrew against overload. A broken shear-pin may be easily replaced by removing the top gear in the train, then the splined sleeve which carries the gear. The broken portion may then be tapped out of the sleeve from the side opposite to the splines. To remove the other broken portion, the shaft should be rotated until the pin hole is opposite the slot in the housing and swing frame, then the broken pin may be knocked straight through and it will drop out through the slot. The new pin may then be inserted and the top gear and sleeve re-assembled.

The leadscrew should never be allowed to revolve except when screwcutting, and before use should always be cleaned between the threads and lightly oiled.



APRON (knock-off type)

Longitudinal and cross-feeds are selected by means of a plunger (1) shown in the illustration. Longitudinal feeds are obtained with the plunger fully extended; cross-feeds with the plunger fully depressed. A central or neutral position is also provided which is selected when neither longitudinal nor cross-feed is required.

. The feeds are engaged by lever (2) which incorporates a safety device to prevent overloading. This mechanism is pre-set at the Works to trip out at 350 lb end pressure. It should give long, trouble-free service. Screwing the handgrip anti-clockwise decreases the tension and lightens the tripping pressure. When screwcutting, the leadnut is controlled by depressing the lever (3).

THREAD CUTTING

I. Threads available from the gearbox

The screwcutting dial has four numbered divisions and four subdivisions marked on its surface, and is clearly visible from the operating position. The housing carrying this dial may be pivoted and is retained in position by a knurled thumbscrew; when not required for use it may be swung out of contact with the leadscrew, only being used when screwcutting is actually carried out.

To cut an even number of threads per inch, e.g., 12 t.p.i., the leadnut may be engaged at any division on the dial. For cutting an odd number of threads per inch, e.g., 13 t.p.i., the leadnut must only be engaged on the numbered divisions, whilst to cut fractional threads, e.g., $4\frac{3}{4}$ t.p.i., the leadnut must only be engaged at the division marked I on the dial.

When engaging the leadnut, care should be taken to ensure that the appropriate dial division coincides exactly with the fixed point on each pass.

THREAD CUTTING (contd.)

For metric threads the screwcutting dial cannot be used. The nut must be closed over the leadscrew and the machine reversed by means of the reversing switch after each pass and tool withdrawal. The nut must not be released until the thread is completed.

The setting of the gearbox levers for threads available from the gearbox is shown on page 14.

2. Threads not available from the gearbox

To cut threads which are not available from the gearbox, it is necessary to use special change gears which are available as extra equipment. To obtain the number of teeth in these gears the following formula should be used.

Thread to be cut=
$$\frac{3 \times X \times Y}{10 \times T} = \frac{Driver gear}{Driven gear}$$

Where X = hole in feed box (see sketch below).

I with selection levers on AC

2 with selection levers on AD

4 with selection levers on BC 8 with selection levers on BD

and T = No. of threads per inch to be cut.

Values for X are as follows.

		ME	TRIC	GE	ARB	OX					MOC	INIC	N (GEAF	RBO	X ,	
0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0
					20											18	

Example

It is required to cut 21 t.p.i.

The values of X and Y may be chosen from any of the relevant numbers given above, and there is no rule about the choice. If the values selected give impossible numbers of teeth try ot values of X and Y and continue doing so until a suitable result is obtained.

In the case of 21 t.p.i.
$$\frac{3 \times 28 \times 2}{10 \times 21}$$
 $\frac{28}{35}$ Driven

To use this formula for metric pitches it is necessary to convert the pitch in millimeters to threads per inch. To do this the following formula is used:—

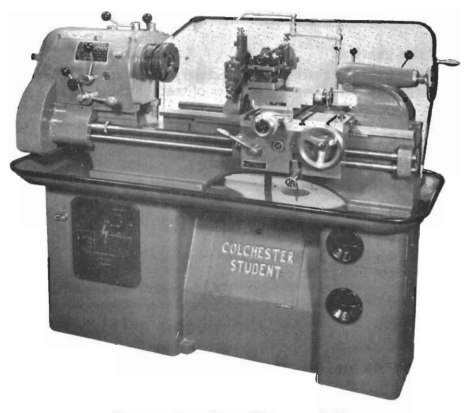
t.p.i. =
$$\frac{25.4}{\text{pitch in m.m.}}$$

Note.—The largest gear that can be accommodated on the driver position with the standard 120T/16d.p. idler gear is 60T, and on the driven position, 64T.

3. Multi-start threads

Multi-start threads may be cut in any one of three ways:-

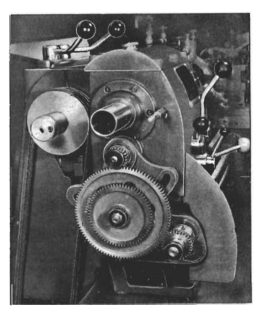
- 1. By repositioning the compound slide one pitch forward for each start. It will be realised, however, that the accuracy of this method depends upon the operator.
- 2. By using an accurately-divided driver plate and turning the workpiece one division forward for each start.



Non-gearbox type 'Student' lathe

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(H	-	_	R	÷		_	<u> </u>	_	₩-		+	_	+	_	4-	_=	+	_	⊢	-+		+	\neg	_	+	-	_	+-		-	-	\rightarrow		+	\rightarrow		_	┣	-	-	0		25	30) [2	0/2	25	25	20	
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Threads available on non-gearbox machine



The end gear train of the non-gearbox machine

THREAD CUTTING (contd.)

3. By advancing the driver gear a calculated number of teeth to advance the spindle by one pitch of the thread to be cut. The accuracy of this method is that of the machine. In order to use this method a driver wheel should be used in which the number of teeth is a factor of the number of starts, to be cut, e.g., to cut a 6 start thread use the 42T driver gear; dividing 6 into 42 gives 7 which is the number of teeth to move the driver gear to obtain each start.

To use method 3 cut one start. Mark the meshing tooth on all gears, then remove the idler gear. Turn the idler gear through the calculated number of teeth and replace the idler gear, making sure that the meshing marks correspond exactly. Cut the next start and repeat for each remaining start.

FEEDS AND THREADS FOR NON-GEARBOX MACHINES

In machines where a gearbox is not fitted a special two-speed feed arrangement is incorporated. The two feeds are selected by sliding the double gear on the feed shaft into one of the two positions provided by means of the knurled collar, engaging either the fast or slow feed rate as required. A full set of change gears is supplied as standard, covering all the more useful threads.

Illustrated opposite is the screwcutting chart for these machines, from which the combination of gears for all normal threads may be read at a glance. The method is simple and is as follows:—

The number of threads per inch is read off along the top line and immediately beneath may be read off the gear train required to obtain this value. Information is also given as to whether the gears need compounding or not. The same remarks apply to the metric pitches which are available. In order to obtain Whitworth pitches between those listed the necessary information may be calculated as follows:—

Formula to obtain change gears for special threads.

$$\frac{\text{No. of threads per inch in leadscrew}}{\text{No. of threads to be cut}} = \frac{\text{Driver}}{\text{Driver}}$$

EXAMPLE

To cut 26 t.p.i.

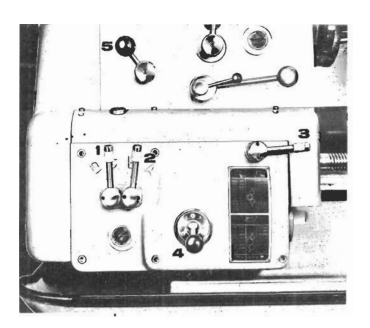
Since these machines are fitted with 6 t.p.i. leadscrews, the following is obtained:—

As there is no 6T gear each figure should be multiplied by a common factor so that the value of at least one of the figures corresponds with one of the available change wheels. For example:—

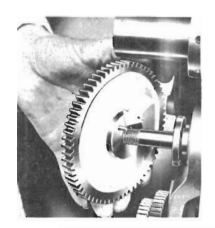
$$\frac{6 \times 5}{26 \times 5} = \frac{30}{130} = \frac{Driver}{Driven}$$

As there is no 130T gear in the set, the gears must be compounded to give the same ratio.

$$\frac{30}{-130} = \frac{30 \times 50}{65 \times 100} = \frac{\text{Drivers}}{\text{Driven}}$$



Gearbox control levers



Shear pin



uu	120 X	₹ Y			120 X	V	
2-5	24	24	CA6E	16	24	24	DB6F
3	24	24	CA2F	18	24	36	CB2F
3.5	48	49	CA1F	19	24	19	DB2F
4	24	24	DA6F	20	24	24	DB6E
4.5	24	36	CA2F	22	24	22	DB2F
5	24	24	DA6E:	23	24	23	DB2F
6	24	24	DA2F	24	24	24	DB2F
7	24	49	CA1F	26	24	26	DB2F
8	24	24	CB6F	27	24	27	DB2F
9	24	36	DA2F	28	24	49	CB1F
10	24	24	CB6E	32	24	48	DB6F
11	24	22	CB2F	136	24	36	DB2F
11.5	24	23	CB2F	40	24	48	DB6E
12	24	24	CB2F	48	24	48	DB2F
13	24	26	CB2F	56	24	49	DB1F
14	24	49	DA1F	60	24	48	DB2E

0.04 0.05 0.06 0.07 0.10 0.15 0.20 0.25 0.35 0.45 0.53	DB1 DB3 DB5 CB1 CB3 CB5 DA1 DA3 DA5 CA2 CA4 CA6	20	0.02 0.025 0.03 0.04 0.05 0.06 0.08 0.10 0.13 0.17 0.21 0.25	DB2 DB4 DB6 CB2 CB4 CB6 DA2 DA4 DA6 CA2 CA4 CA6
0·3 0·4 0·5 0·6 0·7 0·8 0·9	DB6E CB2E CB4E CB6E DA1E DA2E DA3E DA4E	120 22 120 28 TELLUS	1·25 1·5 1·75 2·0 2·25 2·5 2·75 3·0	DA4F DA6F CA1F CA2F CA3F CA4F CA5F CA6F

METRIC FEEDS & THREADS

		aman	nm	
20	0.5 0.6 0.7	DB6E CB1E CB2E CB3E CB4E CB6E DA1E CB6F DA2E DA3E	1.0 1.1 1.25 1.4 1.5 1.75 2.50	DA4E DA5E DA6E DA4F CA1E DA6F CA2F CA4F CA6F
120 24	505050	DA1F DA2F DA3F DA4F DA5F	7.0 8.0 9.0 10.0 12.0	CA1F CA2F CA3F CA4F CA6F
SH	IELL T	ELLUS	33	

GEARBOX (CONTINENTAL)

The Continental gearbox has been designed to give a full coverage of standard metric and module pitches. The brief specification below shows the range of feeds and thread pitches available.

FEEDS

Number of Feeds	12
Range per rev. of spindle:	
Longitudinal	0.04 mm — 0.53 mm
Cross	0.02 mm — 0.25 mm

THREADS

Number of threads—Metric	31
Range	0.3 mm — 12 mm
Number of threads — Module	16
Range	0.3 — 3.00
Number of threads—English	32
(using addition change gears)	
Range	2.5 — 60 threads per inch
Pitch of leadscrew	6 mm pitch

GEARBOX

Control of the gearbox is by four levers, two of them (No. 1 and 2) situated at the left hand end of the gearbox having two positions each, one situated at the top of the gearbox (No. 3) having three positions, and a fourth located in the centre of the front cover (No. 4) having six positions. By fitting the correct change gears for the required feed or thread, and manipulating these four levers, a range of 12 longitudinal and cross feeds, 31 metric thread pitches and 16 pitches covering the module range may be obtained.

When placed in the central position, the lever No. 3 disengages the leadscrew when this is not actually required for screwcutting.

A further lever No. 5 situated high up on the front of the headstock controls the directions of the feeds, reversing them as necessary. THE SPINDLE AND HEADSTOCK GEARING MUST BE STOPPED BEFORE ANY OF THE LEVERS CONTROLLING THE GEARBOX ARE MOVED.

THREAD CUTTING

1. Threads available from the gearbox

When cutting metric, module and English thread pitches, the nut must be closed over the lead-screw and not released until the thread is completed. After each pass and tool withdrawal, the machine should be reversed by means of the reversing switch until the tool has returned to the correct position for commencing the next pass.

Setting the machine for thread cutting is accomplished by fitting the appropriate change wheels and selecting the correct positions for the gearbox levers. The correct settings may be readily ascertained by referring to the nameplates shown opposite.

Multi-Start Threads

Multi-start threads may be cut in any one of three ways.

- 1. By re-positioning the compound slide one pitch forward for each start. It will be realised however, that the accuracy of this method depends upon the operator.
- 2. By using an accurately divided driver plate and turning the workpiece one division forward for each start.
- 3. By advancing the driver gear a calculated number of teeth to advance the spindle by one pitch of the thread to be cut. The accuracy of this method is that of the machine. To use this method the number of teeth on the driver wheel should be a factor of the number of starts to be cut: e.g. when cutting a 12 mm pitch 4 start thread the 24T. driver gear is used; dividing 4 into 24 gives 6 which is the number of teeth to move the driver gear to obtain each start. To use this method, cut one start. Mark the meshing tooth on all gears then remove the idler gear. Turn the driver gear through the calculated number of teeth and replace the idler gear making sure that the meshing marks correspond exactly. Cut the next start and repeat for each remaining start.

Whichever method is used, the leadnut should be engaged to cut the first start and not released until all the starts have been completed.

English Threads

By fitting a number of additional change wheels in place of those supplied as standard with the machine a full range of English threads from 2.5 to 60 threads per inch may be cut. These threads are cut in the normal manner by fitting the appropriate change gears and manipulating the four gearbox levers to the correct positions for the thread required. The required change gears and lever positions are given on the nameplate shown on page 20. These extra gears may be obtained as additional equipment.

THREAD CUTTING

2. Threads not available from the gearbox

To cut threads which are not available from the gearbox it may be necessary to use special change gears which are available as extra equipment. To obtain the number of teeth in these gears, the following formulae should be used:

Metric Pitches

$$\frac{\text{DRIVER}}{\text{DRIVEN}} = \frac{40P}{VZ}$$

Where P = Pitch required to be cut.

V = 7 for centre lever position	Z = 4 for lever settings DBE
8 for centre lever position 2	5 for lever settings DBF
9 for centre lever position 3	8 for lever settings CBE
10 for centre lever position 4	10 for lever settings CBF
11 for centre lever position 5	16 for lever settings DAE
12 for centre lever position 6	20 for lever settings DAF
·	32 for lever settings CAE
	40 for lever settings CAF

Example:

It is required to cut 0.65 mm pitch.

The values of V and Z may be chosen from any of the relevant numbers given above, and there is no rule about the choice. If the values selected give impossible numbers of teeth try other values of V and Z and continue doing so until a suitable result is obtained.

In the case of 0.65 mm pitch:

$$0.65 \text{ mm pitch} = \frac{63}{100} \text{ mm pitch}$$

$$\frac{\text{DRIVER}}{\text{DRIVEN}} = \frac{40P}{\text{VZ}} = \frac{40 \times 65}{10 \times 8 \times 100} = \frac{13}{40}$$

This must be compounded on the swing frame, thus: $\frac{13}{40} = \frac{26}{60} \times \frac{90}{120}$

This is fitted to the swing frame: $\frac{26}{120} \times \frac{90}{60}$

Module Pitches:

$$\frac{\text{DRIVER}}{\text{DRIVEN}} = \frac{880\text{M}}{7\text{VZ}}$$

Where M = Module required to be cut and V and Z have the same values as for metric pitches.

Example:

It is required to cut 1.4 Module: 1.4 Module = $\frac{14}{-10}$ thus:

$$\frac{\text{DRIVER}}{\text{DRIVEN}} = \frac{880\text{M}}{7\text{VZ}} = \frac{880 \times 14}{7 \times 7 \times 32 \times 10} = \frac{11}{14} = \frac{22}{28}$$

English threads per inch

$$\frac{\text{DRIVER}}{\text{DRIVEN}} \times \frac{960}{\text{VZT}}$$

Where T= threads per inch required to be cut and V and Z have the same values as for the metric pitches.

The result will be compounded with the $\frac{127}{120}$ change gears thus:

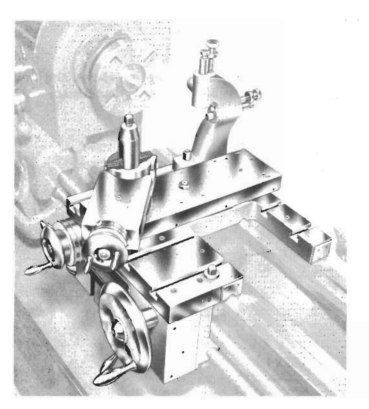
$$\frac{\text{DRIVER}}{\text{DRIVEN}} \times \frac{127}{120}$$

Example:

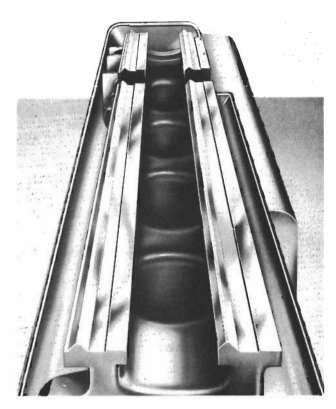
It is required to cut 15 threads per inch

$$\frac{\text{DRIVER}}{\text{DRIVEN}} \times \frac{\text{I27}}{\text{I20}} = \frac{960}{\text{VZT}} \times \frac{\text{I72}}{\text{I20}} = \frac{960}{8 \times \text{I0} \times \text{I5}} \times \frac{\text{I27}}{\text{I20}} = \frac{24}{30} \times \frac{\text{I27}}{\text{I20}}$$

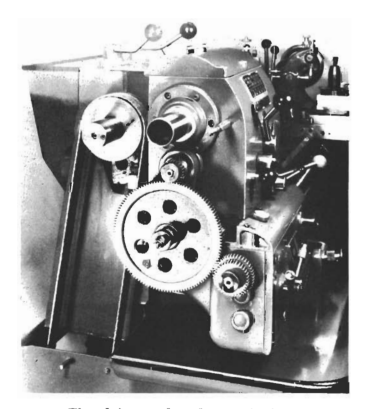
This is fitted to the swing frame thus: $\frac{24}{120} \times \frac{127}{30}$



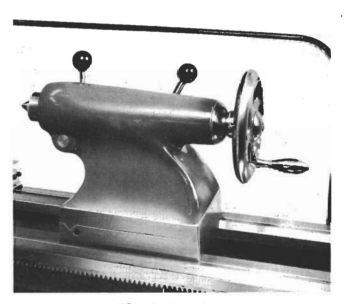
The saddle and slides



The machine bed



The drive and end gear train



The tailstock

THE SADDLE AND SLIDES

The saddle is of the boring type on gap bed machines, and of American winged type on straight bed machines. It is secured to the bed by adjustable gibs at front and rear, and can be locked at any position on the bed by means of a locking clamp. The cross slide is radially graduated $90^{\circ}-90^{\circ}$ each side for accurate setting of the compound slide. Large diameter micrometer dials are graduated in 0.001" on both slides, or, in the case of metric machines, in 0.01 mm. on cross slide and 0.02 mm. on top slide.

An American pillar type tool post is fitted as standard, intended for $\frac{9}{16}" \times 1\frac{1}{8}"$ tools. Alternative tool posts are available as additional equipment—either a four-way automatic indexing turret or the Colchester multi-type tool post.

THE BED

The lathe bed should be cleaned down as often as possible by brushing to keep it free from cuttings. Do not use an air line, which will drive chips under the sliding surfaces and blow away the protecting oil film. After each cleaning, the bed should be coated with Shell Tellus 33 Oil to prevent rust formation.

To remove the gap piece on gap bed machines, unscrew the four Allen screws. No dowels are fitted.

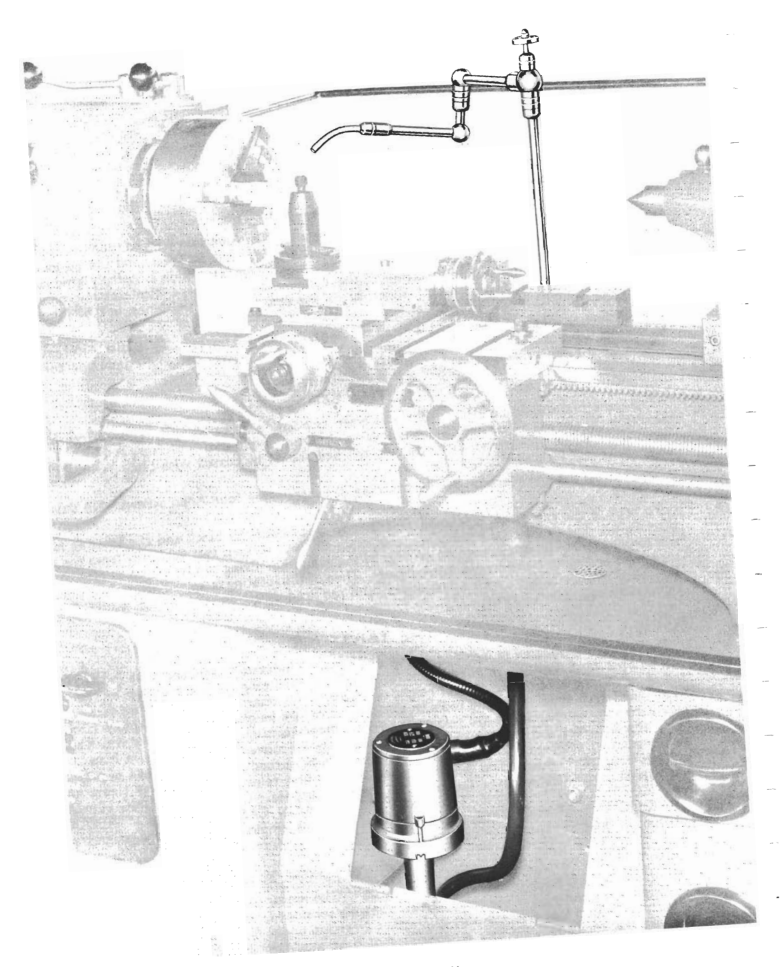
To replace the gap piece, it is important first to clean both the block and the locating faces thoroughly. Then replace the gap piece, and locate the four screws, two vertically from the top and two horizontally, one in each outer edge of the gap piece. Bring the saddle up to give rough alignment and tighten the screws down lightly. Then, if the locating faces are properly clean the gap piece may be aligned with a few taps in the required direction with a hide mallet. Finally tighten the four Allen screws.

THE TAILSTOCK

The barrel is graduated in inch and metric divisions and induction hardened both in the No. 3 morse taper bore and on the outside diameter. All standard tang drills are driven by the tang and eject at zero graduation. A tool height indicator line is stamped onto the front face of the nose chamfer to assist in setting tools to the correct centre height when a workpiece is being held between centres. There are two parts to the tailstock casting, the base proper which slides along the bedways and the tailstock body, which may be moved laterally on the base. This movement or "setting over" allows shallow tapers to be turned without the need of a special taper-turning attachment. The tailstock is set over by first releasing the bedway clamp lever and adjusting the two set-over screws fitted for this purpose. THE TWO SPRING-LOADED SHOULDER BOLTS HOLDING THE BASE TO THE MAIN CASTING DO NOT REQUIRE SLACKING OFF AT ANY TIME. Quick lever clamping is employed to lock the assembly in position on the bedways. The tailstock barrel is locked by a lever operated clamp.

DRIVE

Drive to the headstock from the motor is by belt. The motor platform is adjustable to allow for the correct tensioning of the belts. When correctly tensioned, a flat belt should have approximately $\frac{1}{2}$ " (12 mm.) free side movement in either direction under finger pressure. In the case of vee-belts the corresponding free movement should be approximately $\frac{3}{4}$ " (19 mm.).



The suds unit

ADDITIONAL EQUIPMENT

THE SUDS UNIT

The cabinet base has a built-in storage tank in the centre with a pump fitting position already provided. A return pipe from the centre of the tray takes coolant back to the tank, and a gauze strainer is fitted to the pipe at tray level to ensure that no chips are returned to the sump. The flexible piping supplied with this unit is fully universal and will feed the coolant to any required position. The supply of coolant is easily controlled by the ball-type shut-off valve which is leak-proof. The whole unit has been designed to eliminate the leaks which are usually inherent in coolant systems. The capacity of the unit is $5\frac{1}{2}$ gallons.

Soluble oil emulsions

For most work a soluble oil emulsion will be chosen, since this will almost always be adequate for the work in hand, and will be preferred by the machine operator.

When screwing with a die-head, tapping, or reaming, some extra coolant applied locally may be required. If much work of this type is contemplated, it may be better to use an emulsion of an extreme pressure soluble oil in the machine sump. A good quality oil of this type will give results equal to neat cutting oil whilst retaining the cleanliness of soluble oil.

Good quality soluble oils should always be chosen and mixed in accordance with the suppliers' recommendations. The following grades have been tested and used in our own works with complete satisfaction:—

Shell Dromus Oil B—conventional milky soluble oil mixed with water in the ratio 25/30: 1.

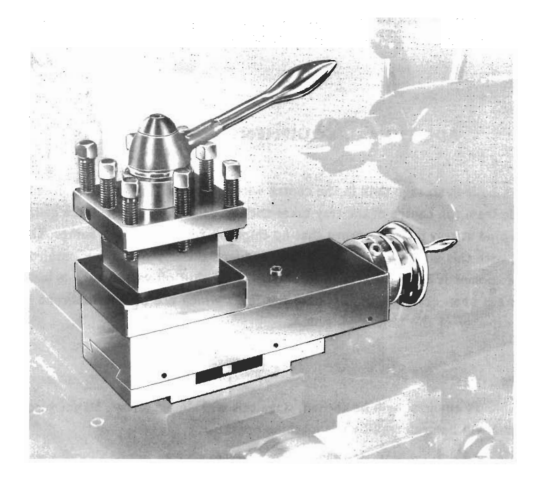
Shell Dromus Oil D-translucent soluble oil mixed with water in the ratio 40:1.

Shell Dromus Oil 908—extreme pressure oil mixed with water in the ratio 10/15:1.

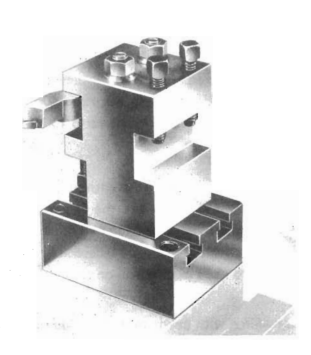
Soluble oils and machine maintenance

No soluble oil emulsion, however good, can completely prevent rust without help from the operator. The machine should therefore be cleaned down regularly and the bright parts wiped over with machine oil. It should never be left, especially over weekends or holidays with wet swarf on the bed or slides. When the work in hand requires the saddle or tailstock to be clamped in one position for long periods it is advisable to spread a little machine oil on the bed beforehand to ensure a film of oil between the surfaces.

The sump should be emptied, cleaned out and re-filled with newly mixed soluble oil at regular intervals.



Square turret toolpost



Rear toolpost



Stationary steady

SQUARE TURRET TOOLPOST

To index the toolpost into any of the four operating positions, the central hand lever is moved in an anti-clockwise direction until two distinct detents have been felt. This indicates that the plunger mechanism has released the locating plunger and that the indexing mechanism is engaged. When the central hand lever is returned in a clockwise direction the turret will index into the next position. A further short movement of the lever in the same direction will lock the turret block to the topslide.

By using the retracting plunger method of indexing, the turret block is able to remain on its bottom face whilst being indexed, which effectively prevents the entry of swarf between the locating faces. The turret block can also be swung into any position without the use of the indexing mechanism.

The turret block will accommodate up to four tools or toolholders having a height up to $\frac{13}{16}$ ".

STATIONARY STEADY

Of extremely rigid design, this attachment is very easily opened and set. Three adjustable fingers are provided, and the maximum capacity is 4" bar diameter.

The inserts are of sintered bronze and are quickly replaced, being a press fit into the ends of the fingers.

The whole attachment is readily attached to the bed by a clamp bolt, and can be removed very rapidly when not required for use.

REAR TOOLPOST

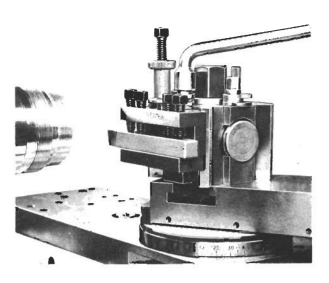
As an aid to production, a rear toolpost is available for fitting direct to the cross slide, which is drilled and tapped ready to receive it.

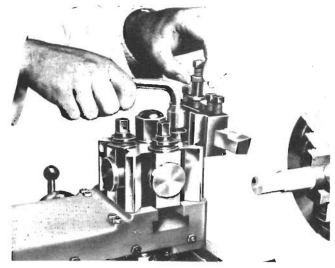
Two tool positions are provided so that the tool may be fitted either in the conventional manner, or in the inverted position.

Using this tool post (with the tool fitted in the conventional manner) left hand threads can be very easily cut.

Supplied complete with all the necessary fixing screws, the only fitting required is the physical bolting of the base pad to the cross slide. Tee slots are provided in the base pad so that the toolpost may be adjusted in position on the base. Maximum tool depths that can be accommodated in either position are $\frac{5}{8}$ ".

The standard spanners and Allen keys supplied with the machine will fit all the nuts and screws in this assembly.





QUICK-CHANGE TOOLPOST

LOW VOLT LIGHT UNIT



COLCHESTER QUICK-CHANGE TOOLPOST

This type of toolpost may be fitted to existing standard topslides without modification. Designed to cut down time on repetition work, it enables any number of toolholders to be used.

The toolpost unit comprises a basic clamping block to which a variety of toolholders may be fitted. Each toolholder has a vertical adjusting screw and when a tool in its holder has once been set to centre-height it may be removed and replaced any number of times in sure knowledge that the tool will be at exact centre height each time it is clamped back into the block.

Four types of toolholder are available:

The standard toolholder will accommodate all normal types of tool up to a maximum size of $\frac{3}{4}'' \times 1''$ (19 \times 25.4 mm).

The vee toolholder accommodates boring tools with parallel shanks up to $\frac{5}{8}$ " (16 mm) diameter.

The morse taper holder is suitable for all tools having a No. 1 M.T. shank.

A parting-off toolholder, complete with spare tools, is now available.

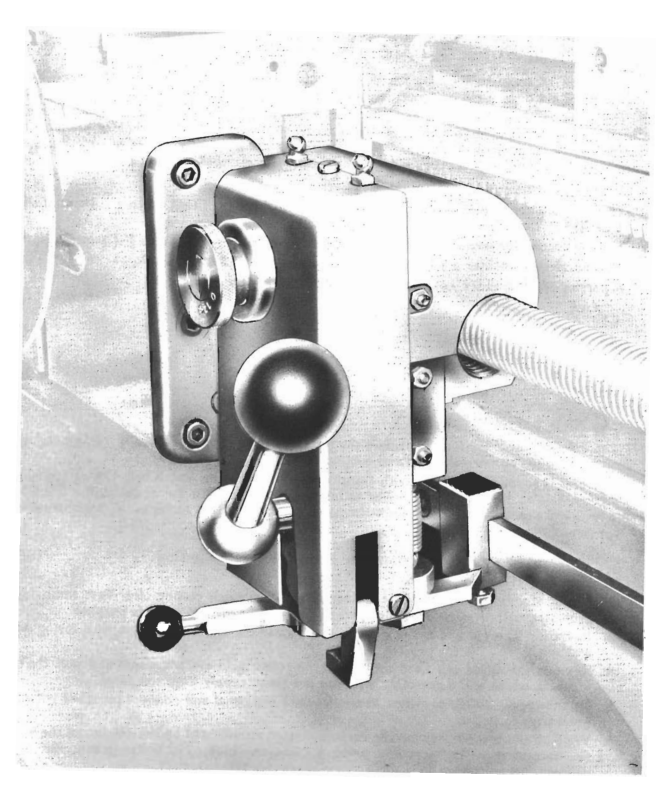
LOW VOLT LIGHTING

The "Anglepose" lighting unit offers the positive virtue that it will really "stay put" in any position through all normal speed and cutting ranges.

The unit is supplied complete with transformer, bulb, switch, and fuses. Fitting instructions are given below. If the unit is supplied as initial equipment with the machine, the transformer and fuses are already fitted in the electrical panel and items 4 to 7 inclusive of the fitting instructions can be omitted.

Instructions for fitting low-volt lighting

- 1. Switch off the main switch.
- 2. Mount the carrying block on the rear of the headstock casting after first removing the grub screws from the two drilled and tapped holes provided for this purpose.
- 3. Insert the screwed end of the supporting screw in the block and secure with spring washer and nuts.
- 4. Remove the three cap head screws securing the main electric panel and pull the panel forward, which will automatically isolate the mains supply from the panel.
- 5. Fit the toggle switch provided to the front of the panel and connect up. (See wiring diagram page 6).
- 6. Wire up the transformer for the correct voltage as indicated by the colours of the wires i.e., secondary wiring—brown; primary common—blue; 220 volts—green; 440 volts—yellow; 550 volts—white.
- 7. Screw transformer to panel using pads provided.
- 8. Run cable from lamp through the hole provided in the top of the motor casing.
- 9. Pass the end of the cable through one of the conduit holes in the panel casing, and connect to the secondary (output) winding of the transformer via the switch.
- 10. Replace the panel and secure with the three screws.



RAPID THREADING UNIT (ENGLISH)

RAPID THREADING UNIT (ENGLISH)

This revolutionary feature enables standard Colchester Lathes to cut threads at up to five times faster than by normal methods. Threads may be cut right up to a shoulder at maximum speeds, blind bores may be threaded without an undercut and full advantage may thus be taken of modern cutting tools.

The unit contains its own half nut and engagement mechanism and so eliminates the possibility of threads being picked up incorrectly. An adjustable stop disengages the half nut automatically at the end of a thread. The unit may only be used on Whitworth threads and it is not suitable for metric, module, D.P. threads, or threads per inch ending in any fractions other than $\frac{1}{2}$ or $\frac{1}{4}$, e.g., $5\frac{1}{8}$ t.p.i.

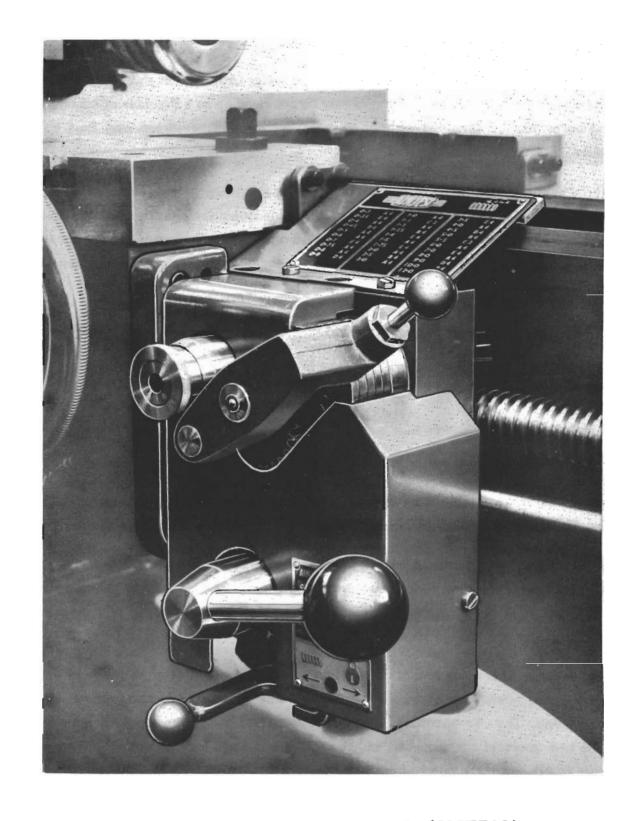
A graduated dial may be set in any one of four positions for cutting the following threads.

- 0-Safe. It is impossible to engage the lead nut.
- I-Quarter threads per inch-e.g., 43.
- 2-Half threads per inch-e.g., 4\frac{1}{2}.
- 4—Whole threads per inch, either even or odd Nos.—e.g., 8 t.p.i.

Mounted below the saddle is a stop bar attached to the lathe bed, which carries an adjustable stop. By setting this stop, the cut may be disengaged automatically in any desired position.

The lead nut lever operates a half nut below the leadscrew with a steady pad situated above the leadscrew giving adequate support when cutting threads at high speeds. The knock-off lever may be swivelled out of position so that the lathe may be used normally, without disturbing the setting off the knock-off stop.

The necessary holes for mounting this unit to the apron at a later date are pre-drilled and tapped during manufacture, and all necessary holding screws and locating dowels are supplied with the unit. The only operations which must be carried out on site are the drilling and tapping of the bed to accept the stop bar, and the fitting of a small lock plate to the normal lead nut handle to prevent the apron half nut being accidently engaged.



RAPID THREADING UNIT (METRIC)

RAPID THREADING UNIT (METRIC)

Introduction of the Metric Rapid Threader Attachment reduces machining time for what is normally regarded as the slowest operation and in so doing eliminates bottle-necks. It enables you to take full advantage of the speed and capacity of your Colchester Lathe. Screw-threads 3mm pitch 50mm diameter can be cut at 1200 rpm. and is typical of the production rates you can achieve.

Designed as a self-contained unit, it contains its own leadscrew nut and engagement mechanism.

There are no revolving dials to watch or need for manual co-ordination when cutting screw-threads on a machine fitted with this unit. After setting the tumbler gear in the correct position in the quick change gearbox for the required pitch all you have to do is set a control knob on the unit to one of two positions and the selector lever on the front of the unit to one of five positions according to the pitch to be cut. The leadscrew nut housed in the unit can then be engaged in the predetermined positions with complete accuracy and infallibility.

An adjustable stop disengages the leadscrew nut automatically at the end of each cut; thus preventing the tool over-running either into the work or chuck.

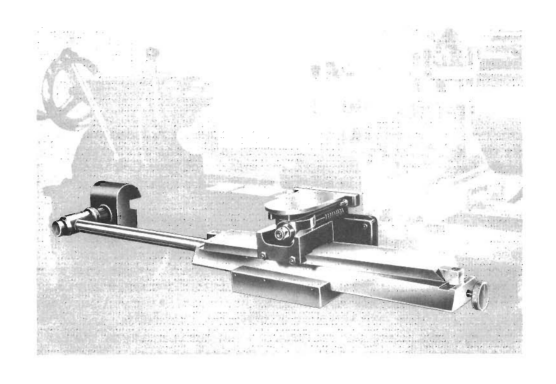
The tool is then withdrawn from the workpiece manually and the saddle returned to the starting point. The tool is then fed in for the next cut and the handle depressed to re-commence the cycle. This sequence is repeated until full depth of pitch is attained.

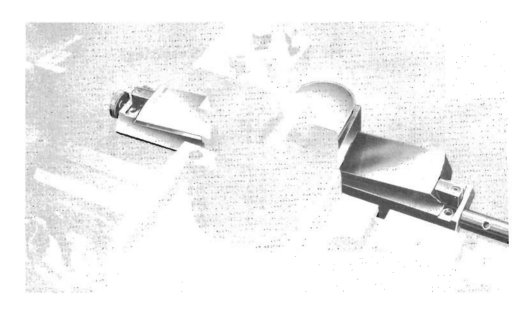
0.3	A4	1.0	A4	3⋅5	E4
0.35	A4	1.1	C2	4.0	A4
0.4	A4	1.2	A4	4.5	D4
0.45	D4	1.25	B4	5∙0	B4
0.5	A4	1.4	E4	5∙5	C2
0.6	A4	1.5	A4	6.0	A4
0.7	E4	1 ⋅ 75	E4	7.0	E4
0.75	A4	2.0	A4	8.0	A4
0.8	A4	2.5	B4	9.0	D4
0.9	D4	3⋅0	A4	10.0	B4
				12.0	A4

On repetition work, cycle times for screwcutting can be considerably reduced as it now becomes possible to perform this operation at the high turning speed applicable to Tungsten Carbide Tooling. It is not necessary to machine undercuts prior to commencing screwcutting as the tool produces its own annular groove at the end of the thread. Instantaneous cut-out of the saddle motion makes it possible to repeatedly cut tight up to a shoulder without risk of over-run.

The special adjustable bed stop does not prevent the machine being used as a normal lathe because the knock-off lever can be swivelled out of position to permit normal sliding feeds to be used.

The High Speed Metric Screwcutting Attachment is intended for the production of metric pitches—either right or left hand—only. It cannot be used for Module, inch pitch or D.P. Threads.





Telescopic taper attachment

TELESCOPIC TAPER TURNER

This attachment can be used for producing tapers up to 10° in either direction.

It can be mounted directly onto the rear of the saddle without any modification other than the fitting of a new saddle screw and nut which is supplied with the unit.

The swivel slide is graduated in $\frac{1}{4}$ ° of arc and in $\frac{1}{8}$ " taper per foot, and great sensitivity of control is obtained when setting a taper by the use of the micro adjustment screw.

The cross slide handwheel is always used to control the tool and the base slide can be adjusted along the bed so that the taper may be cut in any position.

The attachment will deal with a length of 12" of taper at any one setting.

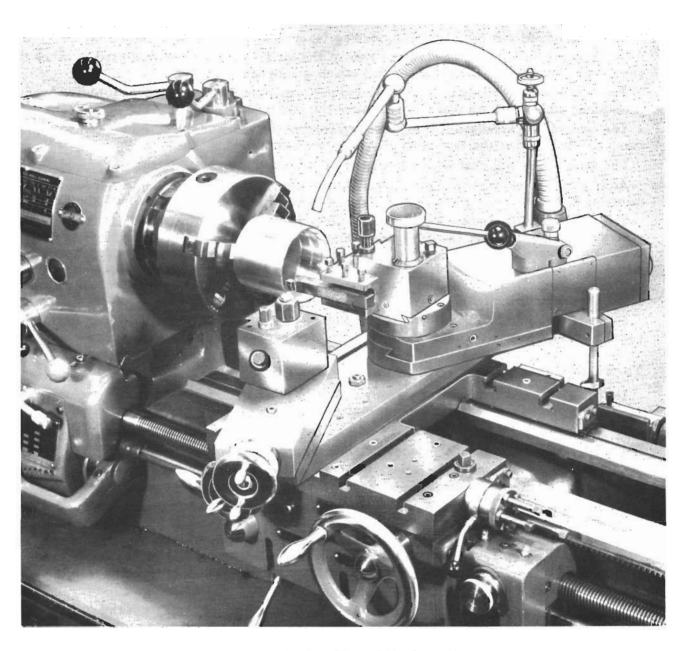
After attaching to the machine, all that is required to prepare the taper turner for use is the clamping of the connecting rod in the anchor bracket by means of the knurled thumb screw.

The fitting of this attachment in no way detracts from the use of the machine as a normal centre lathe. Change-over can be simply accomplished by loosening the connecting rod clamping screw and traversing the saddle towards the headstock to disengage the connecting rod from the clamp. Then remove the anchor bracket from the bed so that there is no obstruction to foul the connecting rod. By replacing the bracket and engaging the connecting rod the taper turner is rapidly reset for use.

Great care should be taken when readjusting or altering the fit of the base slide in the taper turner bracket, as any slackness will result in incorrect tapers.

To fit the taper turner

- 1. The saddle and cross slide are ready drilled to receive the attachment, the necessary holes being drilled and tapped during manufacture.
- 2. Clean down the rear end of the saddle to receive the taper turner bracket.
- 3. Release the locknut in the centre of the cross slide handwheel.
- 4. Remove the two securing screws from the saddle screw keep and by turning the hand-wheel in a clockwise direction withdraw the saddle screw.
- 5. Slide the cross slide to the rear of the saddle, remove the saddle screw nut and replace it with that provided with the taper turner.
- 6. Insert the taper turner saddle screw from the rear of the machine into the saddle screw nut, turning in an anti-clockwise direction until the splined end of the screw protrudes about $l\frac{1}{2}$ " from the front of the saddle, making the engagement of the splines in the pinion and the taper turner saddle screw an easy operation.
- 7. Replace the saddle screw keep and secure. (Note: The lock nut from the original saddle screw is not replaced, but should be retained in case it is needed when refitting the original screw.)
- 8. The slide block assembly can now be fitted to the thrust block on the rear of the saddle screw assembly. Engage the slides in the bracket and the slide block assembly on the slides, which will enable the bracket to be bolted to the rear of the saddle using the pre-tapped holes provided.
- 9. Finally, bolt the bottom slide extension piece to the rear of the bottom slide and affix the connecting rod and slideway clamp to the bed.



Hydraulic Profiling Attachment

THE COLCHESTER SERIES 300 HYDRAULIC PROFILING UNIT

Designed for faster and more accurate profiling the standard equipment comprises a profile slide assembly, a rear beam assembly for round or flat masters, a free standing hydraulic power unit and a set of connecting hoses housed in a single flexible armoured conduit.

The Profile Slide Assembly

Mounted on the cross slide of the lathe, this is an integral unit consisting of the operating cylinder, cartridge type servo valve, stylus lever mechanism and a swivelling Colchester Multitype Toolpost complete with one turning toolholder.

The cylinder has a 3 in. (76 mm) stroke and a maximum approach retraction speed of 110 ins. (279 cm.) per minute. The low stylus pressure of 6 oz. (170 g.) allows soft masters to be used if necessary, and the in-feed rate is lever controlled.

A swivelling Colchester Multi-type Toolpost allows tooling to be pre-set and enables tool changes to be made without re-setting the slide assembly. Sufficient height adjustment is provided to allow the tool to be set for forward or reverse cutting.

The assembly can be set at five alternative angles to the axis of the machine—either 90°, 60°, 30°, 0°, depending on the work to be produced and a copying accuracy of \pm 0005 ins. can be achieved. The change in copy diameter at 90° is $5\frac{1}{2}$ in. and at 60° 5 in.

The Rear Beam Assembly

The beam fixes directly to the rear face of the lathe bed and provides a rigid datum surface for carrying the master parallel to the axis of the machine.

Two beam brackets slide on the rear beam and provide a locating surface for the tailstocks which accommodate round masters or flat templates. The tailstocks are adjustable for the micrometer setting of the master or template.

The Hydraulic Power Unit

A free standing unit, designed to fit neatly at the rear of the lathe, has a $\frac{1}{2}$ H.P. pump producing a working pressure of 300 lbs/sq. in. A pressure gauge is fitted and independent switch gear is also incorporated.

The pump and oil filter can be removed as an assembly for inspection.

Turret Stop

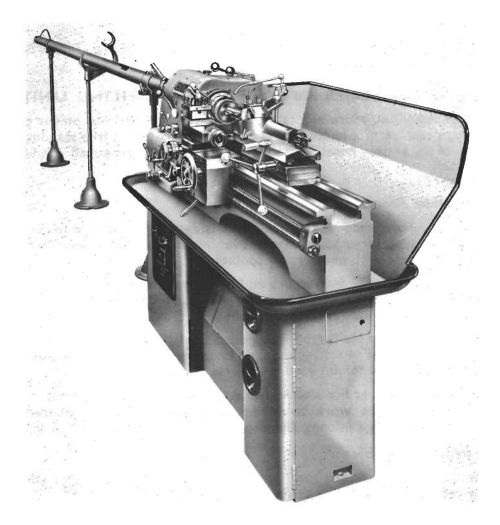
An indexing turret stop is available as an optional extra to enable progressive in-feed to be applied between roughing cuts. Six stops provide for five roughing cuts and one finishing cut to be pre-set. Progressive settings of the turret stop enable roughing cuts to be taken at uniform depth. The final cut follows the full form of the copy master.

Facing Beam

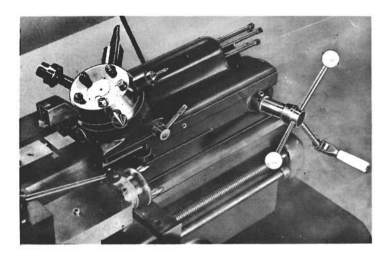
A facing beam is also available as an optional extra. Designed for flat templates, it is secured to the saddle of the machine and incorporates micrometer laterial adjustment.

BRIEF SPECIFICATION OF COLCHESTER SERIES 300 PROFILER

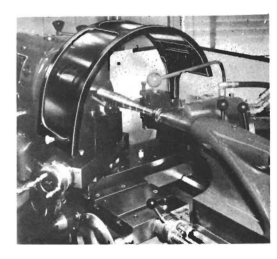
Cylinder stroke	3 in	Stylus load	6 oz.
Max. approach/retraction speed	IIO in/min	Change in copy diameter at 90°	$5\frac{1}{2}$ in
Velocity characteristic		Change in copy diameter at 60°	5 in
	stylus deflection	Working pressure	300 lb/in²
Hydraulic reproduction accuracy	\pm 0 \cdot 0005 in	Pump motor $\frac{1}{2}$ h.p. at	1500 r.p.m.



'Student' lathe complete with capstan unit, lever operated collet chuck and air-operated bar feed



Close up view of capstan unit



Perspex chuck/chip guard

COLCHESTER CAPSTAN UNIT WITH BAR FEED AND LEVER-OPERATED COLLET CHUCK

Designed to give capstan facilities on the Student lathe, the five station manually-operated capstan head is fitted in place of the tallstock. No alteration or fitting is required other than the final boring of the tool-holder holes from a boring bar held in the spindle nose.

The capstan unit is of the inclined-head type, with $\frac{3}{4}$ " tool-holder holes having single clamping bolts, suitable for accommodating standard single-spindle auto tooling. Five separately adjustable stops control the forward feed of each tool and these stops are automatically rotated as the capstan head is indexed.

A retractable spring-loaded plunger provides positive location and locking of the capstan head, and provision has been made for rotating the capstan by hand where necessary. An accuracy of indexing of 0.0004" at a point 3" from the turret face is guaranteed.

The bar feed is of the air-operated swing forward type, and will accommodate standard 10 ft. bars up to $l\frac{1}{2}$ diameter. A warning device is incorporated to signal the passing of the end of the bar, and a reducing valve and pressure gauge are included in the equipment.

The lever-operated collet chuck is of the Burnerd "Multisize" pattern in which each collet has a capacity of $\frac{1}{8}$ " and only 12 collets are needed to cater for all sizes between $\frac{1}{16}$ " and $1\frac{1}{2}$ ".

THE COLCHESTER CHUCK/CHIP GUARD

This perspex and alloy guard can be used either as a chuck guard or a travelling chip guard, and is supplied complete with mounting block. The necessary holes for fitting are pre-drilled and tapped before machines are despatched from the works. When used as a travelling chip guard, it is mounted on the rear face of the saddle, and when used as a chuck guard it is clamped either to the bedways in the case of straight bed machines, or to the rear face of the headstock in the case of gap bed machines.

The use of this guard eliminates the risk of injury to operators when using high speeds, and also prevents the splashing of coolant over adjacent machines.

Introduction

Of proven design and application, this integral electromechanical unit affords a significantly effective arrangement for localising the control of a lathe. Its outstanding advantages centre around the single lever operating control and the means for pre-selection of speeds and feeds. Efficient and effortless operation of the lathe is from the hand lever at the apron which controls starting or stopping and forward or reverse rotation of the spindle with the leadscrew nut engaged.

This equipment and the facilities thus available can be built into the machine as an optional extra. By incorporating and controlling a two-speed motor, 16 spindle speeds are available for each machine.

Panel controls

On each lathe, the control panel is built into the front of the cabinet before despatch. On the top, sloping face of the panel is carried a switch panel having the five operating switches used during working. On the front face of the panel is located the main supply ON/OFF switch. (2).

The two operating switches (3) at left of the panel are marked clearly FORWARD and REVERSE respectively and are used to pre-set the motor speed range at either HIGH or LOW for both the forward and reverse directions of spindle rotation. The use of these two switches makes the third shaft control system specially suitable for cutting metric pitches, where the half-nut must be left in engagement with the leadscrew until thread cutting is completed.

Motor

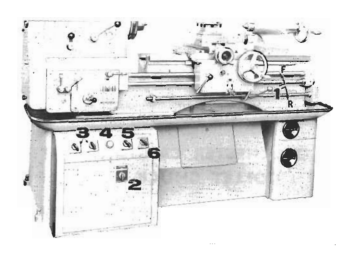
A two-speed motor is employed, giving the same range of sixteen spindle speeds as for standard centre lathes.

Each motor so fitted includes an electro-magnetic brake device, providing an instantaneous braking of the main motor and drive when the apron control lever is moved to the OFF position. This facility is also extended with the inclusion of an EMERGENCY STOP button.

Apron controls

The control lever (1) is situated at the right of the apron assembly, as shown, and has two functions;

- (a) To start and stop the machine for normal requirements.
- (b) To select forward or reverse rotation of the spindle.



A safety feature is incorporated to prevent accidental starting of the machine. Before the control lever is raised or lowered into the operating positions, it must first be moved to the right in order to disengage the locking mechanism which retains the lever in the OFF position. Raising the lever then sets the spindle in forward rotation, depressing the lever stops the motor instantly then reverses the direction of rotation.

Application

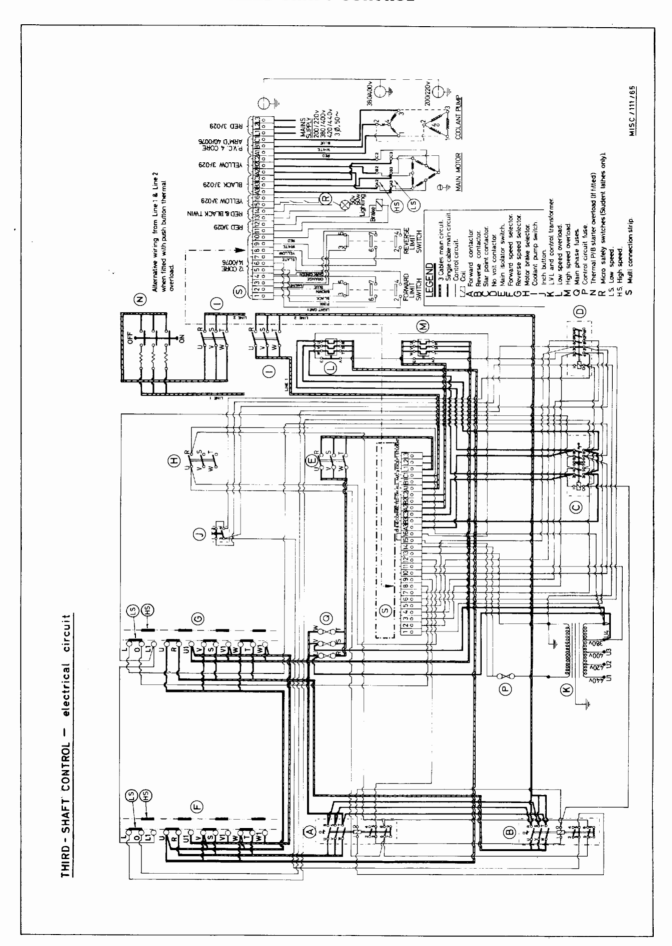
The electrical control panel, built into the cabinet houses the pre-select switches providing high or low spindle speeds in either forward or reverse direction of rotation. The switches can be pre-selected to give a slow feed and fast return with subsequent reduction in production time when screwcutting. For example, forward speed of rotation can be set at the correct rate for metric thread cutting using the low range whilst the reverse spindle rotation carrying the tool back for the next pass can be set at the high range.

The centre switch button (4) serves a dual purpose; light pressure on the button whilst the machine is running operates the emergency stop brake, heavy pressure on the switch button when the machine is stopped actuates the circuit for 'inching' the spindle in forward rotation. When the lathe is stopped by pressing the STOP button, it is necessary first to move the apron control lever back to the OFF position before restarting in the prescribed manner. The switch (5) controls the magnetic brake. It may be set to operate automatically in conjunction with the apron control lever in normal start, stop and reverse sequence, or it may be set to allow the release mechanism to become energised whilst the spindle is stopped. In this condition, the spindle is free to be rotated by hand. Note, however, that the brake release should not be left energised for any length of time or damage may result.

The switch at the extreme right (6) is marked ON/OFF and is for control of the coolant pump motor.

The complete control circuit operates at low voltage (50 volts only). No ill effects will result should it be required to switch from fast to slow feed in either forward or reverse travel.

THIRD SHAFT CONTROL



COLCHESTER

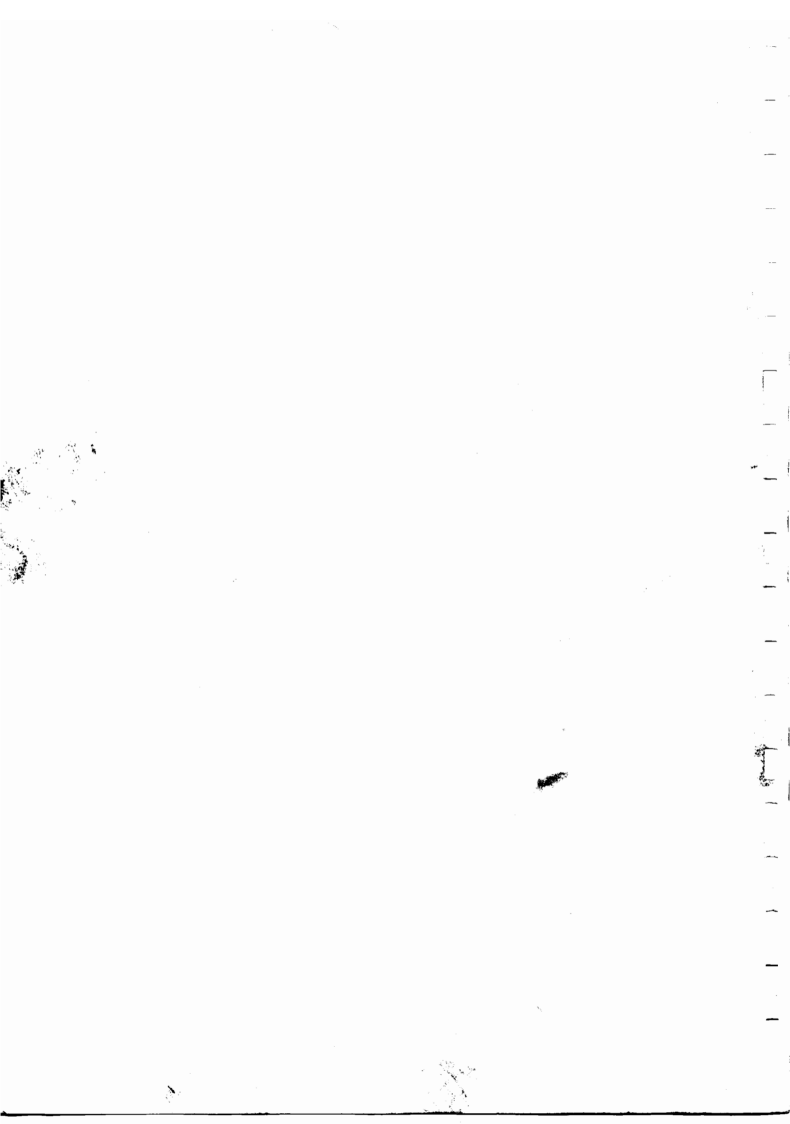
PARTS SECTION

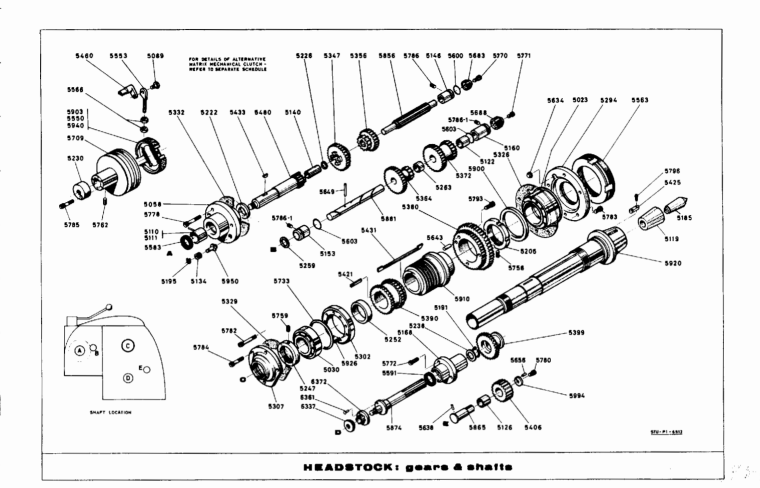
IMPORTANT when ordering-

- Quote component Order Number, which is given on the parts illustration for all component parts required.
- 2. Give component description in full, from parts list below each drawing.

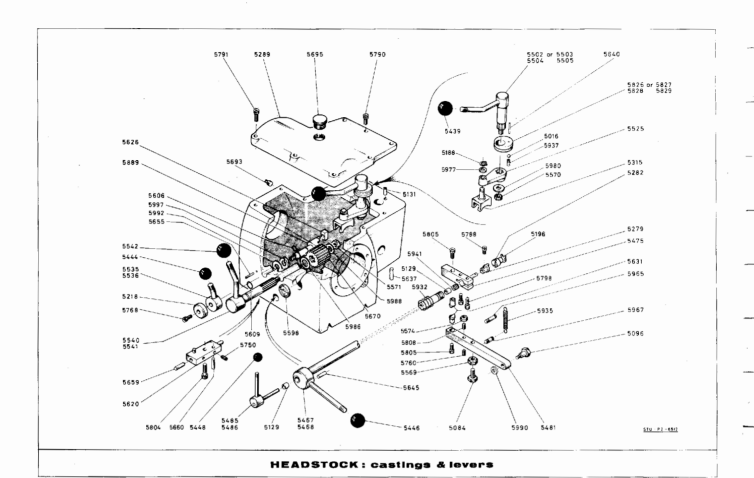
Note:—Those component Order Numbers followed by asterisk(*) in the parts list are for standard items which can generally be purchased locally; e.g. nuts, bolts screws, washers etc. Full specifications for these items are included in Appendix 1 at the back of this manual.

 Always quote lathe Serial Number in all parts orders or technical enquiries. This number is stamped into lathe bed at the tailstock end.

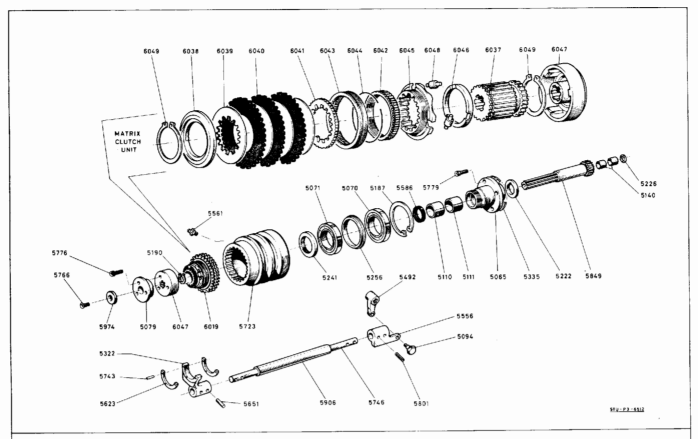




Order No.	Description	Order N	o. Description	Order No	. <u>Description</u>
5023 *	Front roller bearing (GAMET)	5372	Second shaft gear 20/28T	5771 *	Screwed plug retaining screw 47-226
5030 *	Back roller bearing (GAMET)	5380	Double gear on spindle, 44/51T	5772 *	Stop washer retaining screws (2)
5058	Flanged bearing	5390	Reverse gear on spindle, 30/30T	,	46-212
5089	Expanding-lever bolt	5399	Reverse shaft gear, 30T	5778 *	Flanged bearing securing screws (3)
5110	Flanged bearing bush (L.H.)	5406	Inter-reverse shaft gear, 20T	,,,,	Δ7 -22 8
5111	Flanged bearing bush (R.H.)	5421 *	Spindle reverse gear driving key	5780 *	Reverse shaft flanged bearing
5119	Centre bush	, ,	17-009	,	screvs (2) 46-212
5122	Second shaft 28/40T gear bush	5425	Spindle nose key	5782 *	Back bearing inside cover screws
5126	Inter-reverse gear bush	5431	Sliding sleeve key	,,,,,	(3) 46–219
5134	Brake shoe flanged bush	5433 *		5783 *	Front bearing cover screws (3)
5140	Clutch driving shaft bush	5460	Brake shoe expanding lever	,	46-213
5146	Driving shaft bush	5550 *		5784 *	Back bearing outside cover screws
5153	Second shaft bush (L.H.)		(Ferodo 4")	,,,,,	(3) 46-213
5160	Second shaft bush (R.H.)	5553	Expanding lever link	5785 *	Pulley retaining collar screw
5168	Reverse shaft flanged bush	5563	Spindle nose draw nut		46-217
5185	Centre, No.3 morse	5566 *	Brake adjusting locknuts (2)	5786 *	Driving shaft bush screw 67-419
5191 .*	Reverse shaft circlip 11-749		20-637	5786-1*	Bush securing screws (2) 67-419
5195 *	Brake shoe flanged bush clip	5583 *	Flanged bearing oil seal 79-863	5793 *	Double gear securing screws (3)
	11-845	5591 *	Reverse shaft oil seal 79-865		47-229
5205	Front bearing adjusting collar	5600 *	Driving shaft bush 0-ring 27-858	5796 *	Nose key securing screws (2) 45-201
5222	Clutch driving shaft thrust	5603 *	Second shaft bush 0-ring 27-858	5840	Clutch driving shaft, 12T
	collar	5634	Front bearing peg	5856	Driving shaft
5226	Driving shaft thrust collar	5638 *	Inter-reverse shaft locating pir	5865	Inter-reverse shaft
5230	Driving pulley retaining collar		24-539	5874	Reverse shaft
52 38	Reverse shaft collar	5643 *	Double gear locating pin 24-590	5881	Second shaft
5247	Screwed collar on spindle	5649	Second shaft gear pin 14-607	5900	Front bearing shield
5252	Back bearing spacer collar	5656 *	Inter-reverse gear stop washer	5903 *	Brake shoes c/w linings 09-997
5259	Second shaft bush spacer collar		pin 24-520	5910	Sliding sleeve
5263	Second shaft gear spacer collar	5683	Driving shaft bush screwed plug	5920	Main spindle
5294	Front bearing outside cover	5688	Second shaft bush screwed plug	5926 *	Back bearing pressure springs (15)
5302	Back bearing inside cover	5709	Driving pulley (twin vee)		82-812
5307	Back bearing outside cover	5733	Back bearing thrust ring	5940 *	Brake shoe springs (2) 82-815
5326	Front bearing cover gasket	5758	Front bearing adjusting collar	5 95 0	Brake shoe fixing stud
5 3 29	Back bearing outside cover		lock-screw 60-361	5994	Inter-reverse gear stop washer
****	gasket	5759	Spindle screwed collar lock-	6337	Reverse shaft knurled nut
5332	Flanged bearing gasket		screw 60-361	6361	Shear-pin
5347	Driving shaft gear, 30T	5762 *	Driving pulley lock screws (2)	6372	Shear-pin sleeve ·
5356	Driving shaft gear, 14/42T		60–363		
5364	Second shaft gear, 13/30T	57 7 0 *	Screwed plug retaining screw 47-223		

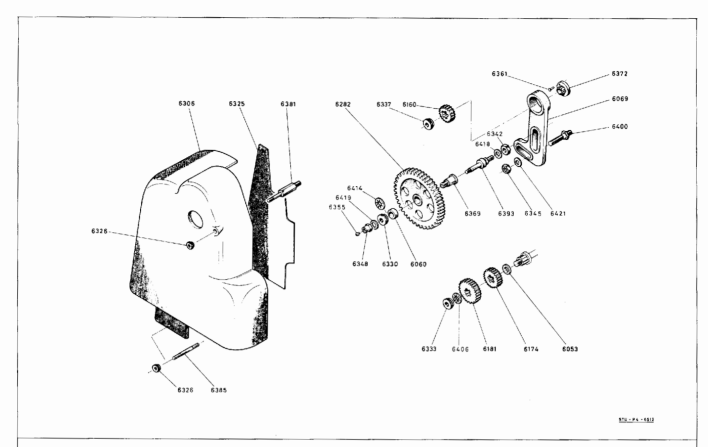


Order	No	Description	<u>Order</u>	No	Description	<u>Order</u>	No	Description
5016	*	Selector locating balls (2) 01-789	5505		Gear shifting lever, R.H. (chrome)		*	Switch coupling screw 72-495 Headstock cover screws (6)
5084		Switch actuating bolt	5525		Internal gear levers (2)	2170		46-215
5096		Pivot bolt	553 5		Reverse gear shifting lever	5791	*.	Headstock cover screws (3) 46-217
5129		Reverse switch lever bushes (2)	5536		Reverse gear shifting lever (chrome)	5798	¥	Brake operating lever screws (2)
513].		Selector locating bush	5540		Sliding sleeve shifting lever	5804	*	Pad securing screw 47-227
5188	*	Shifting fork circlips (2)	5541		Sliding sleeve shifting lever	5805	Þ	Locking pawl screws (2) 45-203
		11-736			(chrome)	5808	*	Lever stop screw 59-355
5196	#	Reverse switch coupling circlip 11-743	5569	*	Switch actuating bolt locknut 20-637	5826		Driving shaft gear selector,
5218		Reverse gear shifting lever collar	5570	*	Lever retaining nuts (2) 22-663	5827		Driving shaft gear selector
5279		Reverse switch coupling, male	5571	*	Pinion retaining nut 22-663	5828		Driving shaft gear selector, L.H.
5282		Reverse switch coupling, female	5574	#	Lever stop locknut 20-635	7520		(chrome)
5289		Headstock cover	5598	*	Oil-level sight 80-873	5829		Driving shaft gear selector, R.H.
5315		Gear shifting forks (2)	5606	*	Operating shaft O-rings (2)	,02,		(chrome)
5439	*	Gear shift lever knobs (2)	,		27-846	5889		Reverse gear shifting shaft
		18-830	5609	*	Sleeve lever 0-ring 26-848	5932		Operating lever spring
5444	*	Reverse gear lever knob 18-835	5620	*	Set-over pad	5935	*	Switch lever return spring 82-817
5446	¥	Operating lever knob 18-833	5626		Reverse gear shifting pad	5937	*	Gear selector springs (2) 82-803
5448	#	Reverse switch lever knob	5631		Locking pawls (2)	5941	#	Switch rod spring 82-813
		18-840	5637		Headstock/bed locating pin	5965		Return spring stud, long
5452	#	Sleeve shifting lever knob	5640	妆	Selector locating pins (2)	5967		Return spring stud, short
		18-830			24-546	5977	ĸ	Gear lever washer 85-695
5467		Operating lever assembly	5645	*	Lever locking pin 24-539	5980	#	Internal shift lever washers (2)
5468		Operating lever assembly	5655	*	Lever stop pin 24-520			85–696
		(chrome)	5659		Set-over pins (2)	5986	*	Leather washer 86-118
5475		Brake operating lever	5660	×	Pad locating pin 14-131	5988	*	Sleeve pinion washer 85-696
5481		Switch operating lever	5670		Sliding sleeve shifting pinion	5990		Switch lever washer
5485		Reverse switch lever assembly	5600	44	177	5992	*	Reverse gear shift shaft washer
5486		Reverse switch lever assembly (chrome)		*	Drain plug 88-070	5000	34	85 – 698
5502		Gear shifting lever, L.H.	5695 5750	*	Oil filler plug	5997	-	Reverse gear shift shaft spring washer 84-718
5503		Gear shifting lever, R.H.	5750		Pin adjusting screws (2) 73-522			wasner 64-716
5504		Gear shifting lever, L.H. (chrome)	5760	¥	Lockscrew for lever stop screw 59-352			
		(CIII Onle)	5768	*	Reverse gear lever retaining			
·			7,00		screw 46-212			



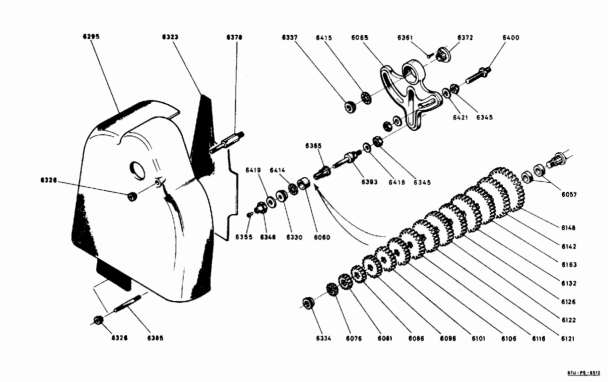
HEADSTOCK:	matrix clutch
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Order No.	Description	Order N	lo.	Description
5065	Flanged bearing	5743	¥	Clutch fork pad rivets (3) 29-905
5070 *	Pulley bearing - large 02-032	5746		Clutch shifter rod
5071 *	Pulley bearing - small 02-061	5766	*	Bobbin stop washer screw 55-318
5079	Clutch shifter bobbin	57 7 6	*	Bobbin securing screws (3) 45-207
5094	Operating lever bolt	5779	*	Flanged bearing screws (4) 55-319
5110	Flanged bearing bush L.H.	5801	*	Operating rod link screws (2) 46-214
5111	Flanged bearing bush R.H.	5849		Clutch driving shaft, 12T/10P
5140	Clutch driving shaft bushes (2)	5906		Clutch operating rod sleeve
5187 *	Pulley bearing circlip 12-773	59 7 4		Bobbin stop washer
5190 *	Clutch driving shaft circlip 11-749	6019		Matrix, clutch unit, complete, type 031
5222	Clutch driving shaft thrust collar	6037		Hub, ZC1
5226	Driving shaft thrust collar	6038		End flange, ZC3
5241	Flanged bearing screwed collar	6039		Fixed plates, ZC4 (4)
5256	Pulley bearing spacer collar	6040		Spinning plates, ZC5 (3)
5322	Clutch shifting fork	6041		Lock plate, ZC7
5335	Flanged bearing gasket	6042		Adjusting nut, ZC8
5492	Operating lever	6043		Locking ring, ZC9
5556	Clutch rod operating link	6044		Spring, ZC10
5561 *	Pulley grease nipple 23-826	6045		Track ring, ZC11
5586 *	Flanged bearing oilseal 79-062	6046		Thrust washer, ZC12
5623	Shifting fork pads (2)	6047		Ocerating collar, ZC13
5651 *	Rod fork securing pins (2) 24-563	6048		Bearing assembly, ZC15 (3)
5723	Clutch driving pulley	6049		Circlips, ZC16 (2)
				•



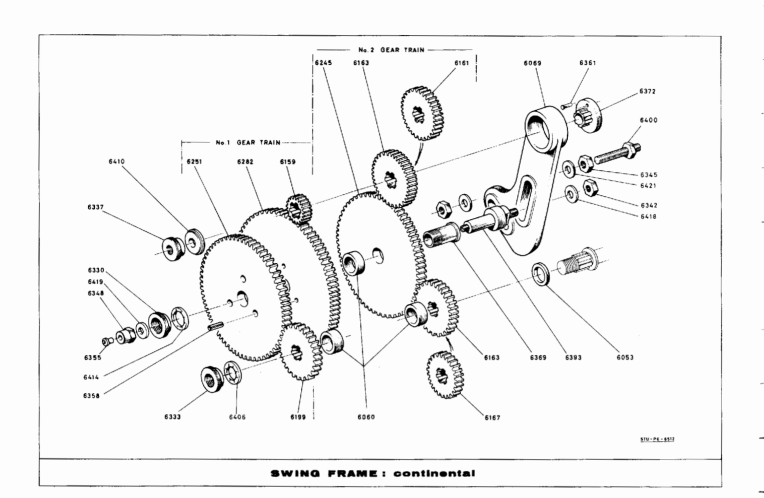
SWING FRAME: standard

Order No.	Description	Order No.	<u>Description</u>
6053	Change-gear alignment collars (set of 4)	6348	Oiler retaining nut, c/w oiler
6060	Change-gear sleeve spacer collar	6355 *	Change-gear stud oiler 23-124
6069	Swing frame	6361	Shearpin
6160	Change-gear, 21T/16P	6369	Change-gear sleeve
6174	Change-gear, 35T/16P	6372	Shearpin sleeve
6181	Change-gear, 42T/16P	6381	Guard stud (hex.)
6282	Change-gear, 120T/16P	6385	Guard stud (round)
6306	Belt and change-gear guard	6393	Change-gear stud
6325	Inner belt guard	6400	Swing frame fixing stud
6326	Change-gear guard knurled nut	6406 *	Gearbox driving shaft fan disc washer 86-029
6330	Change-gear sleeve knurled nut	6414 *	Change-gear sleeve fan disc washer 86-030
6333	Gearbox driving shaft knurled nut	6418 *	Change-gear stud washer 85-695
6337	Reverse shaft knurled nut	6419 *	Oiler retaining nut washer 85-692
6342 *	Change-gear sleeve stud locknut 20-624	6421 *	Swing frame fixing stud washers (2) 85-695
6345 *	Swing frame locking nuts (2) 20-624		



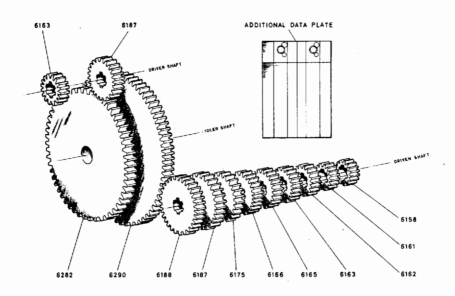
SWING FRAME: non-gearbox lathe

Order No.	Description	Order No.	Description
6057	Change-gear spacing collars(2)	6926	Change-gear guard knurled nut
6060	Change-gear aleeve spacer	6330	Change-gear sleeve knurled nut
6065	Swing frame	6334	Leadscrew knurled nut
6076	Change-gear, 20T/14P	6337	Reverse shaft knurled mut
6081	Change-gear, 25T/14P	6342 *	Change-gear stud locknut 20-624
6086	Change-gear, 30T/14P	6345 *	Swing-frame locking nuts (4) 20-624
6096	Change-gear, 40T/14P	6348	Oiler retaining nut c/w oiler
6101	Change-gear, 45T/14P	6355 *	Change gear stud oiler 23-124
6106 🏄	Change-gear, 50T/14P	6361	Shearpin
6116	Change-gear, 60T/14P	6365	Change-gear sleeve
6121	Change-gear, 65T/14P	6372	Shearpin sleeve
6122	Change-gear, 66T/14P	6378	Guard stud (hex.)
6126	Change-gear, 701/14P	6385	Guard stud (round)
6132	Change-gear, 76T/14P	6393	Change-gear stud
6136	Change-gear, 80T/14P	6415 *	Reverse shaft fan disc washer 86-119
6142	Change-gear, 90T/14P	6418 *	Change-gear stud washer 85-695
61.48	Change-gear, 100T/14P	6419 *	Oiler retaining nut washer 85-692
6295	Belt and change-gear guard	6421 *	Swing frame fixing stud washers (4) 85-695
6323	Inner belt guard		



Order No.	Description	Order	No.	Description
6053	Change-gear alignment collars (set of 4)	6342	*	Change-gear stud locknut 20-624
6060	Change-gear sleeve spacers (3)	6345	*	Swing frame locking nuts (2) 20-624
6069	Swing frame	6348		Oiler retaining nut, c/w oiler
6159	Change-gear, 20T/16P	6355	*	Change-gear stud oiler 23-124
6 1 61	Change-gear, 22T/16P	6358	*	Change-gear compounding pins (3) 14-131
6163	Change-gear, 24T/16P	6369		Change-gear sleeve
6167	Change-gear, 28T/16P	6393		Change-gear stud
6199	Change-gear, 60T/16P	6400		Swing frame fixing stud
6245	Change-gear, 84T/16P	6406	*	Gearbox driving shaft fan disc washer 86-030
6251	Change-gear, 90T/16P	6410		Oiler retaining nut washer
6282	Change-gear, 120T/16P	6414	*	Change-gear sleeve fan disc washer 86-030
6330	Change-gear sleeve knurled nut	6418	*	Change-gear stud washer 85-695
6333	Gearbox driving shaft knurled nut	6421	*	Swing frame fixing stud washers (2) 85-695
6337	Reverse shaft knurled nut			

ADDITIONAL EQUIPMENT REQUIRED FOR CUTTING ENGLISH THREADS WITH CONTINENTAL SWING FRAME

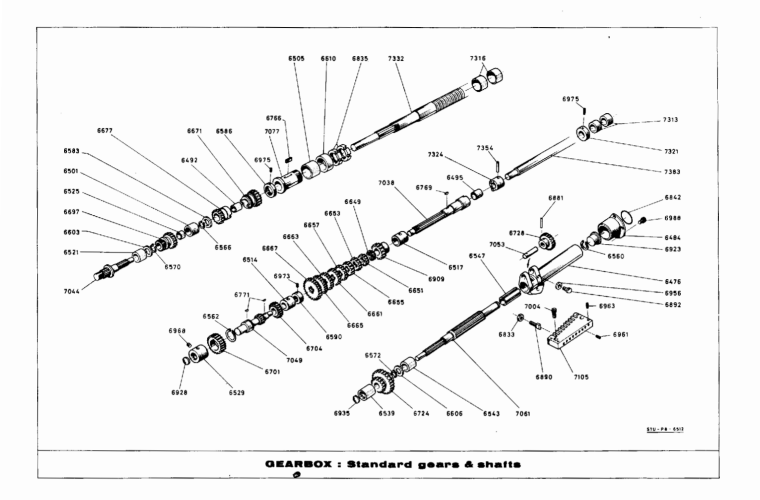


STU - P7 - 8512

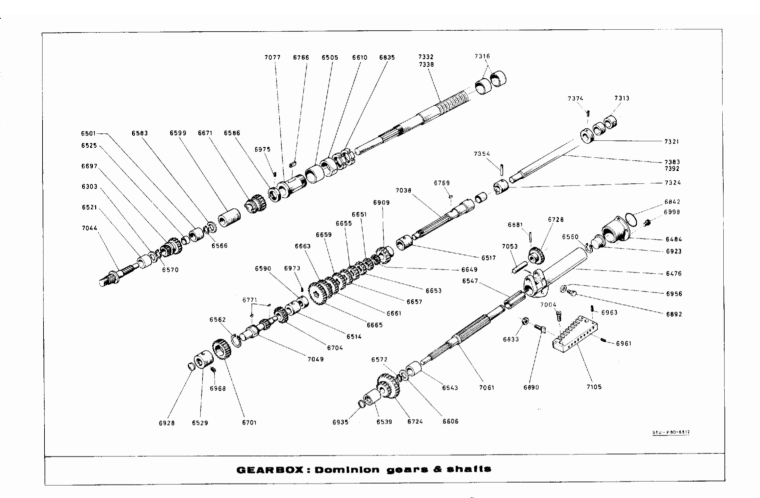
SWING FRAME: continental

ADDITIONAL EQUIPMENT FOR ENGLISH THREADS

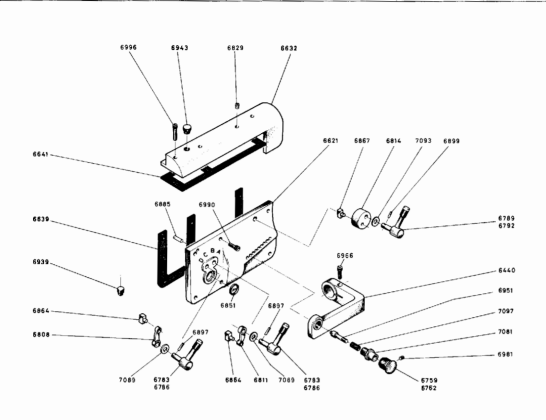
Order No.	Description	Order No.	Description
6158	Change-gear, 19T/16P	6175	Change-gear, 36T/16P
6161	Change-gear, 22T/16P	6187	Change-gear, 48T/16P (2)
6162	Change-gear, 23T/16P	6188	Change-gear, 49T/16P
6163	Change-gears, 24T/16P (2)	6282	Change-gear, 120T/16P
6165	Change-gear, 26T/16P	6290	Change-gear, 127T/16P
6166	Change-gear, 27T/16P	Thr	ead data plate - extra



Order No.	 <u>Description</u> 	Order No	<u>Description</u>	Order No	 <u>Description</u>
6476	Tumbler bearing	6653	Coneshaft gear, 19T	6961 *	Locating strip adjusting screws
6484	Tumbler bearing flanged bush	6655	Coneshaft gear, 20T		(9) 60-365
6495 *	Coneshaft insert bush 10-913	6657	Coneshaft gear, 22T	6963 *	Locating strip jacking screws (4)
6501	Leadscrew bush, L.H.	6661	Coneshaft gear, 24T		58-342
6505	Leadscrew bush, R.H.	6663	Coneshaft gear, 26T	6968 *	Bush locking screws (3) 60-365
6514	Coneshaft bush, L.H.	6665	Coneshaft gear, 28T	6973 *	Coneshaft collar locking screw
6517	Coneshaft bush, R.H.	6667	Coneshaft gear, 30T		58-345
6521	Driving shaft bush, L.H.	6671	Leadscrew gear, 24T	6975 *	Leadscrew collar locking screw
6525	Driving shaft bush, R.H.	6677	Leadscrew metric gear, 22T		59-350
6529	Intershaft bush	6697	Driving shaft gear, 16/24T	6988 *	Tumbler bearing flanged bush
6539	Tumbler shaft bush, L.H.	6701	Intershaft gear, 32T		screws (3) 45-203
6543	Tumbler shaft bush, centre	6704	Intershaft gear, 24T	7004 *	Locating strip securing screws
6547	Tumbler shaft bush, R.H.	6724	Tumbler shaft gear, 24/42T		(2) 47-225
6 56 0 *	R.H. tumbler bush retaining clip	6728	Tumbler gear, 27T	7038	Coneshaft c/w bush
	11-745	6766	Leadscrew key	7044	Driving shaft
6562 *	Intershaft gear retaining clip	6769 *	Coneshaft key 17-001	7049	Intershaft, 14T
	11754	6771 *	Intershaft keys (2) 17-001	7053	Tumbler gear shaft ,
	Leadscrew retaining clip 11-745	6833 *	Tumbler pin securing nut	7061	Tumbler shaft
6570 *	Driving shaft retaining clip		20–621	7077	Leadscrew thrust sleeve
	11-744	6835	Leadscrew locknut	7105	Tumbler locating strip
6572 ¥	Tumbler shaft retaining clip	6842 *	Tumbler bearing bush 0-ring 26-852	7313 *	Feedshaft tail-end bushes (2) 10-923
6583	Leadscrew retaining collar	6881 *	Tumbler gear driving oin 24-543	7316 *	Leadscrew tail-end bushes (2)
6586	Leadscrew screwed collar	6890	Tumbler locating pin	.,,,,,	10-936
6590	Coneshaft screwed collar	6892	Tumbler roller pin	7321	Feedshaft tail-end collar
6603	Driving shaft spacer collar	6909	Coneshaft pinion, 24T	7324	Feedshaft coupling
6606	Tumbler shaft spacer collar	6923	Tumbler bearing plug	7354 *	Feedshaft coupling securing pin
6610	Leadscrew thrust collar	6928	Intershaft bush core-plug		14-659
6649	Coneshaft gear, 16T	6935	Tumbler shaft bush core-plug	7374 *	Feedshaft tail-end collar locking
6651	Coneshaft gear 18T	6956	Tumbler roller		screw 59-350
				7383	Feedshaft



Order No	<u>Description</u>	Order No	• Description	Order No	• Description
6476	Tumbler bearing	6653	Coneshaft gear, 19T	6963 *	Locating strip jacking screws
6484	Tumbler bearing flanged bush	6655	Coneshaft gear, 20T		(4) 58-342
6501	Leadscrew bush, L.H.	6657	Coneshaft gear, 22T	69 68 *	Bush locking screws (3) 60-365
6505	Leadscrew bush, R.H.	6659	Coneshaft gear, 23T	6973 *	Coneshaft collar locking screw
6514	Coneshaft bush, L.H.	6661	Coneshaft gear, 24T		58-345
6517	Coneshaft bush, R.H.	6663	Coneshaft gear, 26T	6975 *	Leadscrew collar locking screw
6521	Driving shaft bush, L.H.	6665	Coneshaft gear, 28T		59–350
6525	Driving shaft bush, R.H.	6671	Leadscrew gear, 24T	6988 *	Tumbler bearing bush screws (3)
6529	Intershaft bush	6697	Driving shaft gear, 16/2/T		45-203
6539	Tumbler shaft bush, L.H.	6701	Intershaft gear, 32T	7004 *	Locating strip securing screws
6543	Tumbler shaft bush, centre	6704	Intershaft gear, 24T		(2) 47-225
6547	Tumbler shaft bush, R.H.	6724	Tumbler shaft gear, 24/42T	7038	Coneshaft, c/w bush
6560 *	Tumbler shaft retaining clip	6728	Tumbler gear, 27T	7044	Driving shaft
	11-745	6766	Leadscrew key	7049	Intershaft, 14T
6562 *	Intershaft gear retaining clip	6769 *	Coneshaft key 17-001	7053	Tumbler gear shaft
	11-754	6771 *	Intershaft keys (2) 17-001	7061	Tumbler shaft 15T
6566 *	Leadscrew retaining clip 11-745	6833 *	Tumbler locating pin nut 20-621	7077	Leadscrew thrust screw
6570 *	Driving shaft retaining clip	6835	Leadscrew locknuts (2)	7313 *	Feedshaft tail-end bushes (2)
	- 11–744	6842 *	Tumbler bearing bush 0-ring		10-923
6572 *	Tumbler shaft retaining clip		26-852	7316 *	Leadscrew tail-end bushes (2)
	11-743	6881 *	Tumbler gear driving pin 24-543		10–936
6583	Leadscrew retaining collar	6890	Tumbler locating pin	7321	Feedshaft tail-end collar
6586	Leadscrew screwed collar	6892	Tumbler roller pin	7324	Feedshaft coupling
6590	Coneshaft screwed collar	6909	Coneshaft pinion, 24T	7332	Leadscrew, 24 in.
6599	Leadscrew spacer collar	6923	Tumbler bearing plug	7338	Leadscrew, 36 in.
6603	Driving shaft spacer collar	6928	Intershaft bush core-plug	7354 *	Feedshaft coupling pin 14-659
6606	Tumbler shaft spacer collar	6935	Tumbler shaft bush core-plug	7374 *	Feedshaft tail-end collar screw
6610	Leadscrew thrust collar	6956	Tumbler roller		59-350
6649	Coneshaft gear, 16T	6961 *	Locating strip adjusting screws	7383	Feedshaft, 24 in.
6651	Coneshaft gear, 18T		(9) 60-365	7392	Feedshaft, 36 in.

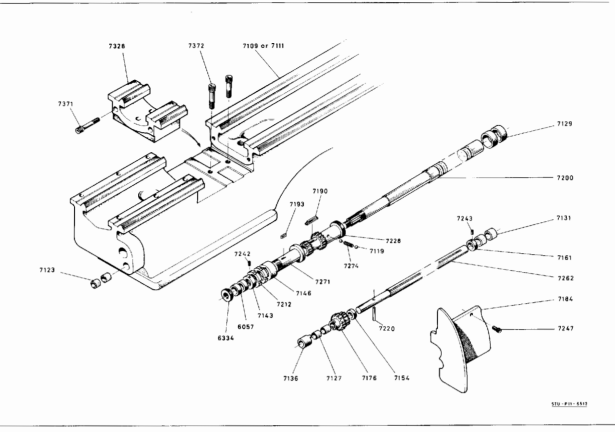


STU - P10 - 6512

GEARBOX (Standard): covers & levers

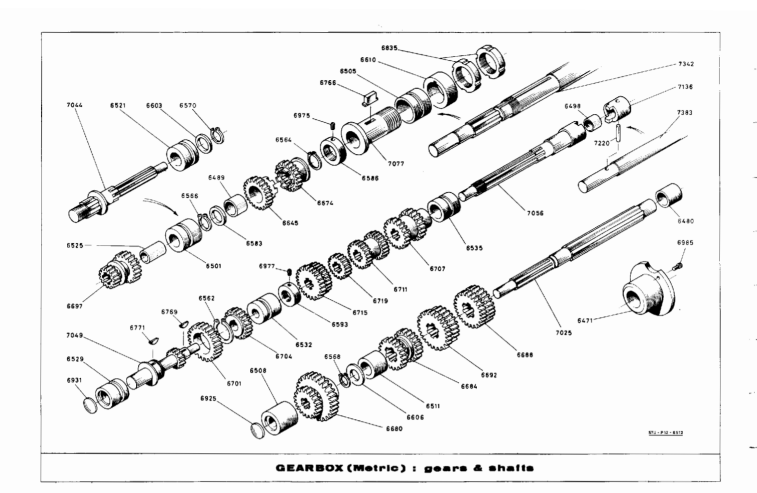
Order No.	<u>Description</u>	Order No.	<u>Description</u>
6440	Tumbler shifting arm	6864	Gear shifter pad, L.H. & R.H.
6621	Front cover	6867	Leadscrew gear shifter pad
6632	Top cover	6885 *	Front cover locating pins (2) 24-544
6639	Front cover gasket	6897 *	Gear shifting lever pins (2) 24-543
6641	Top cover gasket	6899 *	Leadscrew gear shifting lever pin 24-545
6759	Tumbler handle	6939	Drain plug
6762	Tumbler handle (chrome)	6943	Filler plug
6783	Gear selecting lever, R.H. & L.H.	6951	Tumbler handle plunger
6786	Gear selecting lever (chrome)	6966 *	Tumbler arm locking screw 48-242
6789	Leadscrew gear selecting lever	6981 *	Tumbler handle locking screw 58-343
6792	Leadscrew gear selecting lever (chrome)	6990 *	Front cover screws (6) 47-225
6808	Gear shifting lever, L.H.	6996 *	Top cover screws (2) 47-225
6811	Gear shifting lever, R.H.	7081	Tumbler handle socket
6814	Leadscrew gear shifting lever	7089 *	Selecting lever disc springs (2) 84-725
6829 *	Oiler nipples (2) 23-124	7093	Leadscrew lever disc spring 84-725
6851 *	Oilsight glass 80-873	7 09 7	Tumbler handle spring

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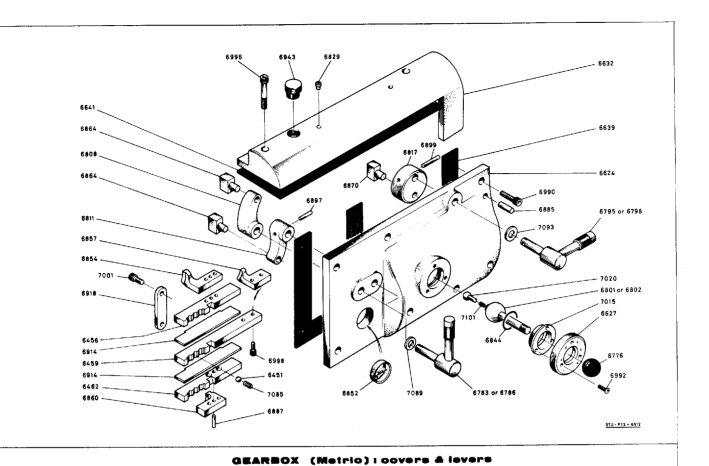


FEED SYSTEM : non-gearbox

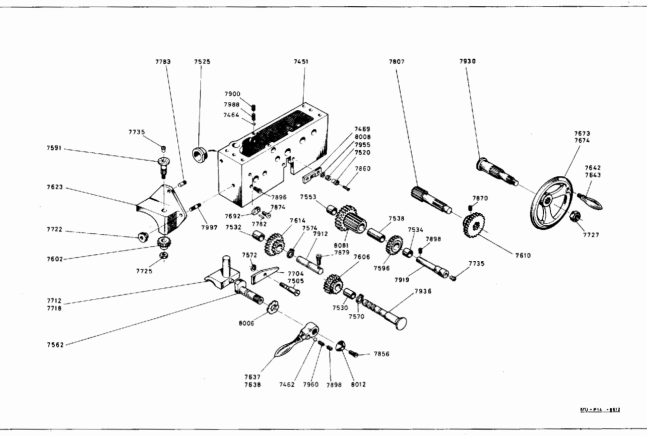
Order No.	Description	Order No.	Description			
6057	Change-gear spacer collars (2)	7190	Leadscrew pinion key			
6334	Knurled nut	7193	Leadscrew thrust sleeve key			
7109	Bed - gap type	7200	Leadscrew, 24 in.			
7111	Bed - straight type	7212	Thrust sleeve locknut			
7119 *	Leadscrew pinion locating balls (2) 01-788	7220 *	Feedshaft coupling securing pin 14-659			
7123 *	Feedshaft head-end bracket bushes (2) 10-916	7228	Leadscrew pinion, 22/26T			
7127 *	Feedshaft gear bushes (2) 10-914	7242 *	Leadscrew collar lockscrew 53-300			
7129 *	Leadscrew tail-end bushes (2 or 1) 10-936	7243 *	Feedshaft collar lockscrew 53-300			
	(or 10-940)	7247 *	Pinion guard securing screws (2) 46-214			
7131 *	Feedshaft tail-end bushes (2) 10-923	7262	Feedshaft, 24 in.			
7136	Slipping clutch collar	7271	Leadscrew thrust sleeve			
7143	Leadscrew screwed collar	7274	Locating ball spring			
7146	Leadscrew thrust sleeve collar	7328	Gap-piece			
7154	Feedshaft gear spacer collar	7371 *	Gap-piece screws, horizontal (2) 48-246			
7161	Feedshaft tail-end collar	7372 *	Gap-piece screws, vertical (2) 48-242			
7176	Feedshaft gear, 22/26T	.5.~				
7184	Pinion guard					



Order No.	<u>Description</u>	Order No	 Description 	<u>Order</u>	No. Description
6471	Bottom shaft flanged bearing	6570	Driving shaft retaining clip	6766	Leadscrew key
6480 *	c/w bush	(= = =	11-745	6769	* Cone shaft key 17-001
0460 -	Bottom shaft flanged bearing bush 10-949	6583 6586	Leadscrew retaining collar	6771	Intershaft key 17-001
6489 *	30T clutch gear bush 10-948	6593	Leadscrew screwed collar	6835	Leadscrew locknuts (2)
	Second shaft insert bush 10-913	6603	Second shaft acrewed collar	6925	Bottom shaft bush core plug
	Leadscrew bush, L.H.	6606	Driving shaft spacer collar	6931	Intershaft bush core plug
	Leadscrew bush, R.H.	6610	Tumbler shaft spacer collar	6975	* Leadscrew collar locking screw
6508	Bottom shaft bush, L.H.	6645	Leadscrew thrust collar	(000	59–350
	Bottom shaft bush, centre	6674	Clutch gear, 30T	6977	* Second shaft collar locking screw
	Driving shaft bush, L.H.	6680	Leadscrew gear, 24T	(00=	58-345
	Driving shaft bush, R.H.	6684	Bottom shaft gear, 24/42T	6985	* Bottom shaft flanged bearing screws
	Intershaft bush	6688	Bottom shaft gear, 12/28T	7005	(2) 45-203
	Second shaft bush, L.H.	6692	Bottom shaft gear, 35/18T	7025	Bottom shaft
	Second shaft bush, R.H.	6697	Bottom shaft gear, 33/33T	7044	Driving shaft
	Intershaft gear retaining clip	6701	Driving shaft gear, 16/24T Intershaft gear, 32T	7049	Intermediate shaft, 14T
0,02	11-754	6704	Intershaft gear, 24T	7056 7077	Second shaft
6564 *	24T Leadscrew gear retaining	6707	Second shaft gear 28/16T	7136	Leadscrew thrust sleeve
-2-4 ,	clip 11-749	6711	Second shaft gear 24/22T	7220	Slipping clutch collar
6566 *	Leadscrew retaining clip 11-745	6715	Second shaft gear 24/28T	1220	* Feedshaft coupling securing pin
6568 *	Bottom shaft retaining clip	6719	Second shaft gear 24T	7342	Metric leadsoner 2/ in
-	11-743	/	and a post of the	7383	Metric leadscrew, 24 in. Feedshaft
				, ,00	. corgitat o



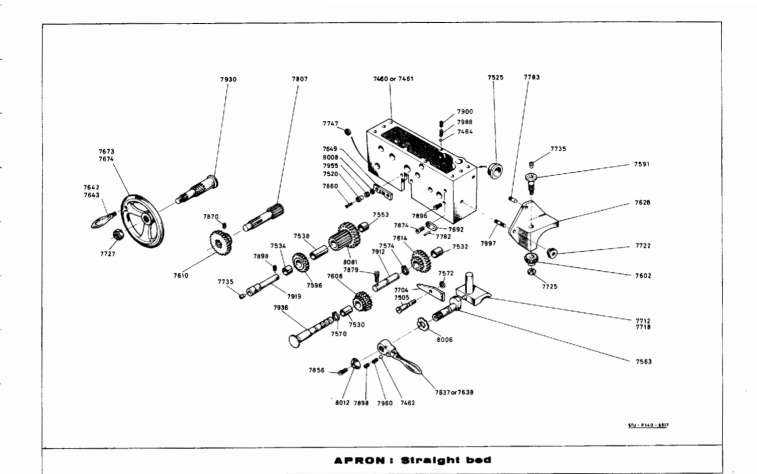
Order No.	<u>Description</u>	Order No.	Description
6451. *	Selector bar locating balls (3) 01-788	6852 *	Oil sight 80-871
6456	Top selector bar	6854	Top selector pad
6459	Centre selector bar	6857	Centre selector pad
6462	Bottom selector bar	6860	Bottom selector pad
6624	Front cover	6864	Gear shifting pads, L.H. & R.H.
6627	Selector lever cover	6870	Leadsorew gear shifting pad
6632	Top cover	6885 *	Front cover locating pins (2) 24-544
6639	Front cover gasket	6887 *	Selector pad locating pins (3) 14-104
6641	Top cover gasket	6897 *	Gear shifting lever securing pins (2) 24-543
6776 *	Selector Lever knob 18-838	6899 *	Gear shifting lever securing pin 24-545
6783	Gear selecting levers, R.H. & L.H.	6914	Division plates (2)
6786	Gear selecting levers (chromed)	6918	Selector bar retaining plates (2)
6795	Leadscrew gear selector lever	6943	Gearbox filler plug
6798	Leadscrew gear selector lever (chromed)	6990 *	Front cover securing screws (7) 47-225
6801	Selector laver	6992 *	Selector lever cover screws (3) 45-203
6802	Selector lever (chromed)	6996 *	Top cover securing screws (2) 47-225
6808	Gear shifting lever, L.H.	6998 *	Selector pad securing screws (6) 45-203
6811	Gear shifting lever, R.H.	7015	Selector lever seating
6817	Leadsorew gear shifting lever	7020	Selector .
6829 *	Oil nimples (2) 23-124	7089 *	Selecting lever disc springs (2) 84-725
6844 *	Selector lever cover oil ring 26-851	7093 *	Leadscrew selecting lever disc spring 84-725



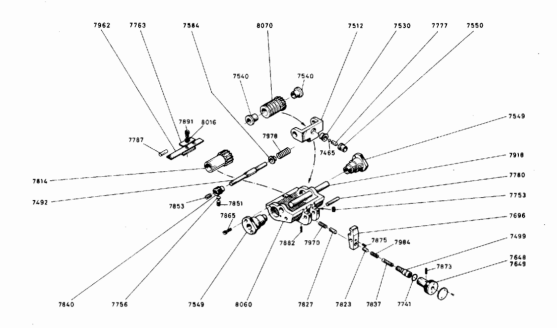
APRON		Standard
APRON	•	Standard

Order No	Description	Order No.	Description	Order N	O. <u>Description</u>
7451	Apron casting	7610 Slidir	ng gear, 42T	7860 *	Latch bar securing screws (2)
7462 *	Half-nut handle locating ball		ing gear 22/38T		53–305
	01-788		ndicator guard	7870 *	Sliding gear securing screw
7464 *	Feed selector shaft locating		rew nut handle		60–362
	ball 01-788		rew nut handle (chromed)	7874 *	Handle stop key securing screw
7469	Wormbox latch bar		handwheel handle		53-303
7505	Interlock lever pivot bolt		handwheel handle (chromed)	7879 *	
7520	Wormbox latch bar bush	. ,-	handwheel c/w handle	7896	Half-nut handle stop screw
7525	Leadscrew flanged bush		handwheel (chromed)	,-	46-212
7530 *	Feed selector gear bush 10-957		ut handle stop key	7898 *	Half-nut handle spring tension
7532 *	Surfacing gear bush 10-957		ock lever	, -	screw 60-362
7534 *	Idler gear bush 10-964	7712 Leadso	rew half-nut (standard)	7900 *	Selector shaft spring tension
7538 *	25T pinion bush 10-958		rew half-nut (metric)		screw 60-364
7553 *	Apron wormwheel bush 10-991	7722 +Dial i	ndicator knurled nut	7912	Surfacing gear shaft
7562	Leadscrew nut eccentric cam	7725 * +Dial i	ndicator gear retaining	7919	Wormwheel & pinion shaft
7570 *	Feed selector gear retaining		nut 21-659	7930	Handwheel racking shaft 13T
	clip 13-784	7727 * Apron	handwheel retaining nut	7936	Feed selector shaft
7572 *	Interlock lever retaining clip	•	21 673	7960	Half-nut handle spring 82-797
	11-778	7735 * Giler	nipples (2) 23-124	7988 *	Feed shaft spring 82-078
7574 *	Surfacing gear retaining clip	7782 * Handle	stop key locating pin	799 7	+Dial indicator guard stud
	13-784		24-043	8006 *	Half-nut cam crinkle washer
7591	+Indicator dial	7783 +Dial i	ndicator guard locating pin		86–735
7596	Idler gear, 33T		inion, 12T	8008	Latch bar damper washers (2)
7602	+Dial indicator gear, 24T	7856 * Half-r	ut handle retaining screw	8012	Half-nut handle domed washer
7606	Feed selector gear, 25/32T		46-212	8081	Wormwheel & pinion, 33/25T

⁺ NOT on Continental lathes having metric gearbox.



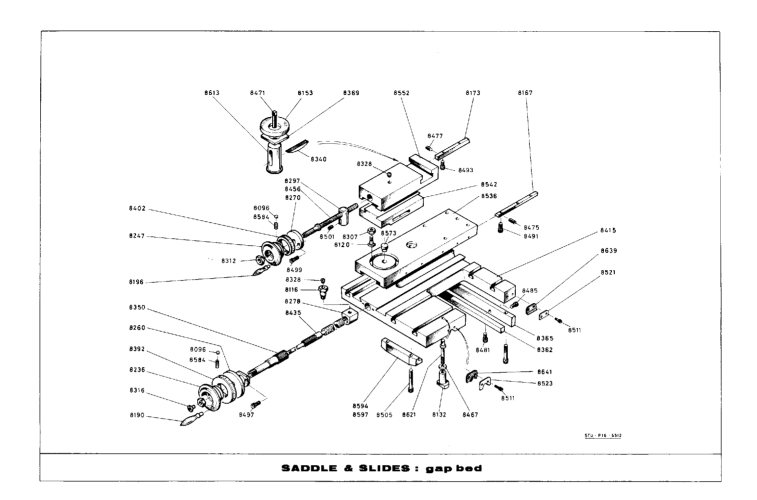
Order No.	Description	Order N	o. Description	Order	No. Description
7460	Apron casting	7614	Surfacing gear, 22/38T	7860	* Latch bar securing screws (2)
	Apron casting (clausing only)	7628	+Dial indicator guard		53-305
	Half-nut handle locating ball	7637	Leadscrew half-nut handle	7870	* Sliding gear securing screw
	01-788	7638	Leadscrew half-nut handle		60-362
7464 *	Feed selector shaft locating		(chromed)	7874	* Handle stop-key securing screw
	ball 01-788	7642	Apron handwheel handle		53–3 03
7469	Wormbox latch bar	7643	Apron handwheel handle	7879	* Surfacing gear shaft securing
7505	Interlock lever pivot bolt		(chromed)		screw 45-204
	Latch bar bush	7673	Apron handwheel c/w handle	7896	* Half-nut handle stop screw 46-212
	Flanged bush	7674	Apron handwheel (chromed)	7898	* Handle spring tension screw
	Feed selector gear bush 10-957	7692	Half-nut handle stop key		60-362
	Surfacing gear bush 10-957	77 04	Interlock lever	7900	* Selector shaft spring tension
7534 *	Idler gear bush 10-964	7712	Leadscrew half-nut (standard)		screw 60-364
7538 *	25T pinion bush 10-958	7718	Leadscrew half-nut (metric)	7912	Surfacing gear shaft
	Apron wormwheel bush 10-991	7722	+Dial indicator guard knurled	7919	Wormwheel & pinion shaft
7563	Leadscrew nut eccentric cam		nut	7930	Handwheel racking shaft, 13T
75 7 0 *	Feed selector gear retaining	7725	+Dial indicator gear retaining	7936	Feed selector shaft
*	clip 13-784		nut 21-659	7960	* Leadscrew half-nut handle spring
7572 *	Interlock lever retaining	7727	Apron handwheel retaining	mond	82 - 797
757 ×	clip 11-778	mor x	nut 21-673	7988	* Feed selector shaft spring 82-078
7574 *	Surfacing gear retaining clip	7735	Oiler nipple 23-124	7997	+Dial indicator guard stud * Half-nut cam crinkle washer
7591 +	I3-784 Indicator dial	7747 *	Oilsight (clausing only) 80-871	8006	nali-nut cam crinkle washer 86-735
7596	Idler gear, 33T	1104	Handle stop-key locating pin 24-043	8008	Latch bar damper washers (2)
	Dial indicator gear, 24T	7783	+Dial indicator guard locating	8012	Halfnut handle domed washer
7606	Feed selector gear, 25/32T	(10)	pin	8081	Wormwheel & pinion, 33/25T
7610	Sliding gear, 42T	7807	Rack pinion, 12T	0001	"OI mandoI & pinion,))/ c)!
7.520	manual Bons, was	7856 *	Half-nut handle retaining		
		, -, •	screw 46-212		



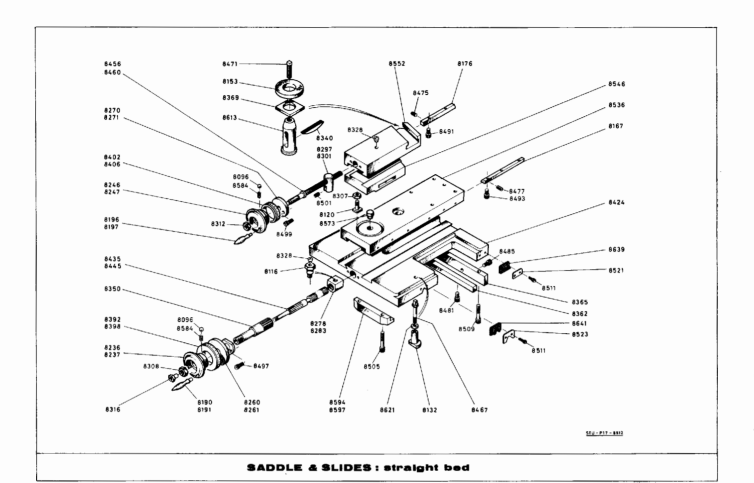
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APRON WORMBOX - standard

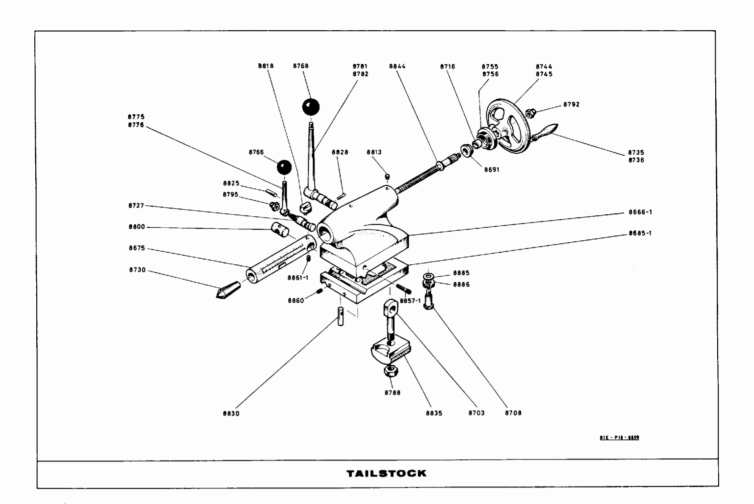
Order No.	Description	Order No.	Description
7465 *	Wormbox knock-off ball 01-789	7827	Latch return plunger
7499	Wormbox handle plunger	7837	Handle adjusting screw
7512	Wormbox bracket	7840	Knock-off pressure adjusting screws (2)
7530	25/32T feed selector gear bush	7851 *	Adjusting screw locking screws (2) 58-342
7540 *	Worm & pinion bush 10-909	7853 *	Spring support shaft locking screws (2) 68-428
7549	Wormbox support bushes (2)	7865 *	Wormbox support bush securing screws (4) 45-203
7550	Knock-off pin bush	7873 *	Wormbox handle securing screw 58-411
7584	Pressure spring collars (2)	7875 *	Latch securing screw 59-350
7648	Wormbox handle	7882 *	Shaft securing screw 58-347
7649	Wormbox handle (chromed)	7891 *	Leaf-spring securing screw 45-203
7696	Wormbox latch	7918	Worm & pinion shaft
7741 *	Wormbox handle oil-ring 27-862	7942	Spring support shaft
7753	Wormbox damping pads (2)	7 962	Leaf spring
7756	Pressure adjusting screw pads (2)	7970 *	Handle plunger spring 82-824
7763	Leaf spring packing pieces (2)	7978	Knock-off pressure springs (2)
7777	Knock-off pin	7984	Latch return spring
7780	Wormbox latch pin	8016 *	Spring securing screw washer 86-738
7787 *	Wormbox rest pins (2) 24-543	8060	Wormbox casting
7814	Wormbox pinion	8070	Worm & pinion
7823	Handle plunger		



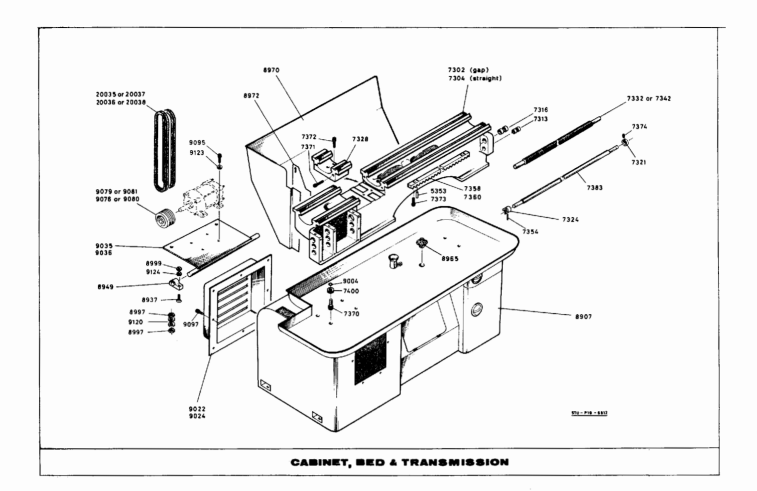
Order No.	Description	<u>Order</u>	No.	<u>Description</u>	Order	No	Description
8096 *	Index ring pressure balls (6)	8328	*	Oiler nipples (9) 23-124	8497	*	Keep securing screws (2) 45-206
-	01-788	8340		Toolholder swivel piece	8499	¥	Keep securing screws (2) 45-203
8116	Saddle screw nut fixing bolt	8350		Cross-slide screw pinion	8501	¥	Screw nut securing screws 60-363
8120	Swivel slide clamp bolt & nut (2)	8362		Saddle rear strip adjusting plate	8505	*	
8132	Saddle locking clamp c/w pins	8365		Saddle rear strip fixed plate			46-218
8153	Toolholder collar	8369		Toolholder clamp plate	8509	*	Rear strip securing screws (2)
8167	Cross-slide gibs (2)	8392		Cross-slide index ring			47-229
8173	Top-slide gib	8402		Top-slide index ring	8511	*	Wiper securing screws (8) 45-202
8190	Cross-slide handwheel handle	8415		Saddle casting	8521		Bedway wiper shields, flat (2)
8196	Top-slide handwheel handles (2)	8435		Cross-slide screw & nut	8523		Bedway wiper shields, vee (2)
8236	Cross-slide handwheel, complete	8456		Top-slide screw & nut	8536		Cross-slide c/w gib
8246	Top-plide handwheel, complete	8467		Saddle locking screw	8542		Swivel slide (standard)
8260	Cross-slide screw keep	8471		Toolholder tool screw	8552		Standard top-slide c/w gib
8270	Top-slide screw keep	8475	*	Glb adjusting screws (6) 58-345	8573		Swivel slide spigot
8278	Cross-slide screw nut	8477	*	Gib adjusting screws (4) 58-345	8584	*	Index ring springs (6) 82-795
8297	Top-slide screw nut	8481	*	Rear strip adjusting screws (4)	8594		Saddle front strip (A-beds)
8307 *	Swivel slide clamp bolt nuts			46-214	8597		Saddle front strip (B-beds)
	20_621	8485	*	Rear strip locking screws (2)	8613		Toolholder c/w toolscrew
8308 *	Handwheel retaining nut 21-654			46-213	8621		Saddle locking screw washer
8312 *	Handwheel retaining nut 21-651	8491	#	Gib securing screws (6) 45-201	8639		Bedway wipers, flat (2)
8316	Cross-slide screw retaining nut	8493	Ħ	Gib securing screws (4) 45-201	8641		Bedway wipers, vee (2)



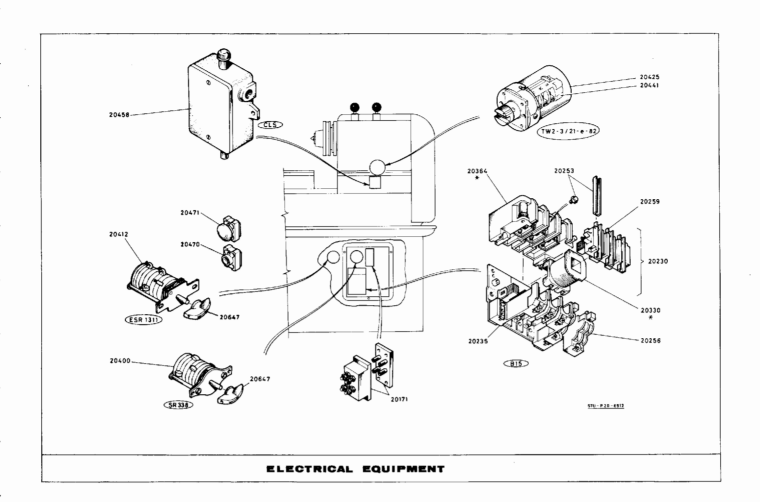
<u>Order</u>	No	 Description 	Order N	Q.	Description	Order	No	• <u>Description</u>
8096	*	Index ring pressure balls (6) 01-788	8308 * 8312 *		Cross-slide handwheel nut 21-654 Top-slide handwheel nut 21-651	8485	*	Saddle rear strip lock screws (2) 46-213
8116		Saddle screw nut fixing bolt	8316		Cross-slide screw retaining nut	8491	*	Cross-slide gib securing screws
8120		Swivel slide clamp bolts & nuts	للكارب		Oiler nipples (9) 23-124			(4) 45-201
		. (2)	8340		Toolholder swivel piece	8493	*	Top-slide gib securing screws
8132		Saddle locking clamp c/w pins	8350		Cross-slide screw pinion			(6) 45–201
R153		Toolholder collar	8362		Saddle rear-strip adjusting	8497	*	Cross-slide keep securing
8167		Cross-slide gibs (2)			plate			screws (2) 45-206
8176		Top-slide gib	8365		Saddle rear-strip fixed plate	8499	*	Top-slide keep securing screws
8190		Cross-slide handwheel handle	8 36 9		Toolholder clamp plate			(2) 45–203
8191		Cross-slide handwheel handle (chromed)	8392		Cross-slide index ring (standard)	8501	*	Top-slide screw nut securing screw 60-363
8196		Top-slide handwheel handles (2)	8398		Cross-slide index ring (metric)	8505	*	Saddle front strip securing
8197		Top-slide handwheel handles (2)	8402		Top-slide index ring (standard)			screws (2) 46-218
		(chromed)	8406		Top-slide index ring (metric)	8509	¥	Saddle rear strip securing
8236		Cross-slide handwheel assembly	8424		Saddle casting			screws (2) 47-229
8237		Cross-slide handwheel assembly	8435		Cross-slide screw & nut	8511	*	Bed wiper screws (8) 45-202
		(chromed)			(standard)	8521		Bedway wiper shields, flat (2)
8246		Top-slide handwheel assembly	8445		Cross-slide screw & nut (metric)	8523		Bedway wiper shields, vee (2)
8247		Top-slide handwheel assembly	8456		Top-slide screw & nut (standard)	8536		Cross-slide c/w gib
		(chromed)	8460		Top-slide screw & nut (metric)	8546		Swivel slide (angular)
8260		Cross-slide screw keep	8467		Saddle locking screw	8552		Top-slide c/w gib (standard)
8261		Cross-slide screw keep (chromed)	8471		Toolholder tool screw	8573		Swivel slide spigot
8270		Top-slide screw keep	8475 *	+	Cross-slide gib adjusting screws	8584	*	Index ring springs (6) 82-795
8271		Top-slide screw keep (chromed)			(4) 58-345	8594		Saddle front-strip (A-bed)
8278		Cross-slide screw nut (standard)	8477 *	•	Top-slide gib adjusting screws	8597		Saddle front-strip (B-bed)
8283		Cross-slide screw nut (metric)			(6) 58–345	8613		Toolholder c/w toolscrew
8297		Top-slide screw nut (standard)	8481 *	•	Saddle rear strip adjusting	8621		Saddle lock screw washer
8301		Top-slide screw nut (metric)			screws (4) 46-214	8639		Bedway wipers, flat (2)
8307	*	Swivel slide clamp-bolt nuts (2) 20-621				8641		Bedway wipers, vee (2)



Order No.	Description	Order No.	Description
8666-1	Tailstock main casting	8776	Barrel clamp lever (chromed)
8675	Tailstock barrel	8781	Tailstock clamp lever assembly
8685-1	Tailstock base	8782	Tailstock clamp lever assembly (chromed)
8691 *	Barrel screw thrust bearing 04-882	8788 *	Clamp-plate retaining nut 21-675
8703	Clamping eye-bolt	8792 *	Handwheel retaining nut 21-687
8708	Base retaining bolts (2)	8795 *	Barrel clamp lever nut 22-696
8716	Tailstock keep bush	8800	Barrel screw nut
8727	Barrel clamp cam	8818	Barrel clamp pad
8730	No. 3 morse centre	8825 *	Clamp lever stop pin 24-577
8735	Handwheel handle	8828 *	Clamp lever stop pin 24-588
8736	Handwheel handle (chromed)	8830	Tailstock set-cver pin
8744	Handwheel assembly complete	8835	Tailstock clamp plate
8745	Handwheel assembly (chromed)	8844	Barrel screw
8755	Tailstock screw keep	8857-1 *	Set-over screws (2) 47-231
8756	Tailstock screw keep (chromed)	8860 *	Set-over pin retaining screws (2) 59-354
8766 *	Barrel clamp lever knob 18-836	8861-1 *	Tailstock clamp lever screw 73-531
8768 *	Tailstock clamp lever knob 18-836	8885	Base bolt plain washers (2) 85-695
8775	Barrel clamp lever	8886	Base bolt spring washers (2) 84-716

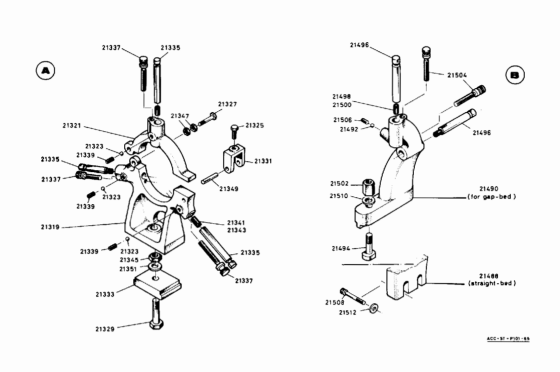


Order No.	Description	Order No.	<u>Description</u>
7302 7304	Bed (gap-type) Bed (straight)	8970 8972	Back splash guard assembly (short) Splash guard fixed-plate
7313 *	Feedshaft tail-end bushes (2) 10-923	8997 =	Platform adjusting nuts (4) 20-639
7316	Leadscrew tail-end bushes (2) 10-936	8999 *	Bracket bolt nuts (2) 22-698
1)10	(or 10-940 - 1 off)	9004 *	Bed bolt oil-rings (6) 27-060
7321	Feedshaft tail-end collar	9022	Louvre plate, flat
7324	Feedshaft coupling	9024	Louvre plate, boxed
7328	Gap-piece	9035	Motor platforms (1-speed)
7332	Leadscrew, 24 in. (standard)	9036	Motor platforms (2-speed)
7342	Leadscrew, 24 in. (metric)	9076	Motor pulley (1-speed, 60 c/s)
7353 *	Rack locating pins (3) 24-539	9079	Motor pulley (1-speed, 50 q/s)
7354	Shaft-coupling securing pin 14-659	9080	Motor pulley (2-speed, 60 c/s)
	Rack (A-bed)	9081	Motor pulley (2-speed, 50 c/s)
7358	Rack (B-bed)	9095 *	Motor securing screws (4) 47-229
7360	Bed securing screws (6) 50-260	9097	Cover plate screws (7) 45-202
7370		9120 *	Platform adjusting nut washers (4) 85-695
7371	Gap-piece screws (horizontal) (2) 48-246	9123	Motor securing screw washers (4) 85-692
7372	Gap-piece screws (vertical) (2) 48-242		Bracket bolt washers (2) 84-704
7373	Rack securing screws (2) 45-201	9124 *	DIRCKET DOIL WESTERS (2) 04-704
7374 *	Feedshaft collar lock screw 59-350		
7383	Feedshaft	*****	V - 3 - 74 - /2 70 -/-1
7400 *	Bedscrew spring washers (6) 84-706	20035	Vee belts, (1-speed, 50 c/s)
8907	Cabinet base assembly	20036	Vee belts, (1-speed, 60 c/s)
8937 *	Bracket securing bolts (2) 88-055	20037	Vee belts, (2-speed, 50 c/s)
8949	Motor platform bracket	20038	Vee belts, (2-speed, 60 c/s)
8969	Coclant drain filter		



Order No.	Description	Order No.	Description
20171	Isolator plug & socket (set)	20344	Contactor coil, 550-600v., 60 c/s
20230	Contactor, Crabtree B-15 (complete)	20364 +	Contactor overload unit, 2-4A
20235	Contactor base block	20365	Contactor overload unit, 3-6A
20253	Contactor fixed & moving contacts (set)	20366	Contactor overload unit, 5-10A
20256	Contactor auxiliary contact	20400	Main motor switch, Santon SR338
20259	Contactor traverse block	20412	Two-speed switch, Santon ESR1311
20330 +	Contactor coil, 200-220v., 50 c/s	20425	Reverse switch unit, complete
20331	Contactor coil, 200-240v., 50 c/s	20441	Reverse switch, Klockner-Moeller
20333	Contactor coil, 380-420v., 50 c/s	20458	Limit switch, Craig & Derricott CLS
20335	Contactor coil, 500-550v., 50 c/s	20470	Button-switch, start (green)
20340	Contactor coil, 200-220v., 60 c/s	20471	Button-switch, stop (red)
20342	Contactor coil, 440-480v., 60 c/s	20647	Knobs for 20400 & 20412 (2)

⁺ STATE ELECTRICAL DETAILS OF INSTALLATION WHEN ORDERING



STEADIES (steady rests)

A - STATIONARY STEADY

Steady base casting

21345 * Clamp-plate bolt nut 20-614 21347 * Pivot bolt locknuts (2) 20-637

21321		Steady top casting	21351
21323	*	Finger locking balls (3) 01-793	21488
21325	#	Clamp fork bolt 08-112	21,490
21327		Pivot bolt	21492
21329		Clamp-plate bolt	21494
21331		Clamp fork	21496
21333		Steady clamp plate	21498
21335		Steady fingers (3)	21500
21337		Finger adjusting screws (3)	21502
21339	*	Finger locking screws (3) 60-363	21504
21341		Finger inserts, plastic (3)	21506
21373		Finger inserts, homes (3)	27.508

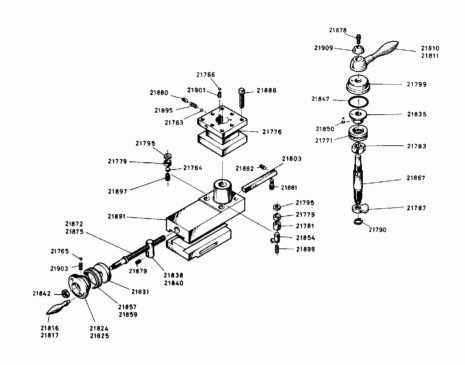
Description

B - TRAVELLING STEADY

Order No.	Description				
21349	Clamp fork hinge-pin				
21351 *	Clamp-plate bolt washer 85-695				
21488	Steady casting (straight)				
21490	Steady casting (gap)				
21492 *	Finger locking balls (2) 01-793				
21494	Steady securing bolt				
21496	Steady fingers (2)				
21498	Finger inserts, plastic (2)				
21500	Finger inserts, bronze (2)				
21502 *	Steady securing bolt nut 20-612				
21504	Finger adjusting screws (2)				
21506 *	Finger locking screws (2) 60-365				
21508 *	Steady securing screws (2) 49-253				
21510 *	Securing bolt washer 85-695				
21512 *	Securing screw washers (2) 85-694				

Order No.

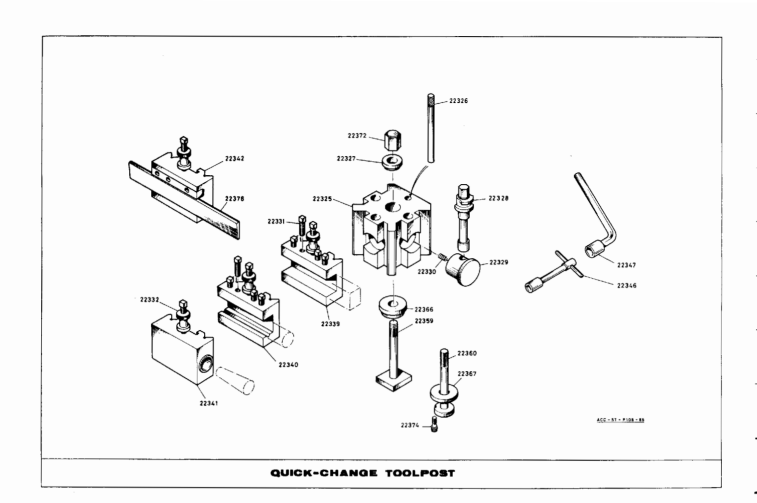
21319



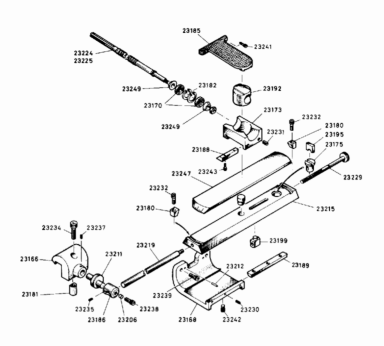
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SQUARE TURRET TOOLPOST

Order N	٥.	Description	Order	No.	Description
21763	¥	Indexing-cam balls (2) 01-788	21840		Top-slide-screw nut, metric
21764	*	Turret locating ball 01-792	21842	*	Handwheel securing nut 21-651
21765	×	Indexing ring balls (3) 01-788	21847	*	Bearing-cover oil ring 27-855
21766	*	Pre-load spring balls (3) 01-786	21850		Locking pin
21771	*	Thrust bearing 04-884	21854		Plunger c/w bush
21776		Turret block	21857		Index ring, standard
21779		Turret locating bushes (4)	21859		Index ring, metric
21781		Plunger bush	21867		Clamping screw
21783		Indexing cam	21872		Top-slide screw - standard
21787		Locking cam	21875		Top-slide screw, metric
21 7 90	*	Cam retaining clip 11-745	21878	*	Clamping handle screw 46-214
21795		Bush withdrawal collars (4)	21879	*	Topslide screw-nut screw 68-430
2179 9		Bearing cover	21880	*	Index cam-ball tension screws (4) 60-362
21803		Top-slide gib	21881	*	Gib securing screws (4) 45-201
21810		Clamping handle	21882	*	Gib adjusting screws (4) 58-345
21811		Clamping handle (chromed)	21886		Tool screws (8)
21816		Handwheel handle	21891		Square-turret topslide
218 17		Handwheel handle (chromed)	21895	*	Indexing cam springs (2) 82-078
21824		Top-slide handwheel	21897		Turret locating spring
21825		Top-slide handwheel (chromed)	21899		Plunger spring
21831		Top-slide screw keep	21901		Pre-load springs (3)
21835		Turret clamp nut	21903	*	Index-ring springs (3) 82-795
21838		Top-slide-screw nut, standard	21909		Clamping-handle domed washer



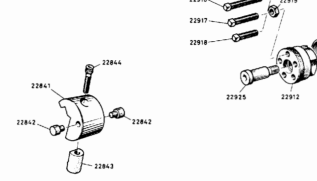
Order No.	Description	Order No.	Description
22325	Toolpost body	22341	No. 2 morse-taper toolholder
22326	Toolpost locating pin	22342	Parting-off toolholder
22327	Toolpost clamping collar	22346	Tool clamping-screw wrench
22328	Toolholder clamp cam	22347	Toolholder clamping wrench
22329	Toolholder clamp pad	22359	Toolpost bolt (slotted topslide)
22330	Clamp pad spring	22360	Toolpost bolt (solid topslide)
22331	Tool-clamping screws	22366	Toolpost locating collar (slotted topslide)
22332	Height-adjusting stop	22367	Toolpost locating collar (solid topslide)
22339	Standard toolholder	22372 *	Toolpost clamping nut 21-685
22340	Boring-bar toolholder	22374 *	Toolpost securing screw 45-202



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TELESCOPIC TAPER TURNING ATTACHMENT

Order No.	<u>Description</u>	Order No.	Description
23166	Anchor bracket	23215	Fixed plate
23168	Taper-turner bracket	23217	Swivel-slide pivot
23170 *	Cross-slide screw bearings 02-872	23219	Connecting-rod
23173	Slide block	23224	Cross-slide screw (standard)
23175	Adjusting screw keep bush	23225	Cross-slide screw (metric)
23180	Swivel-slide clamps (2)	23230 *	Bracket-gib adjusting screws 58-345
23181	Anchor bracket clamp piece	23231 *	Slide-block gib adjusting screws 58-345
23182 *	Bearing retaining clips 12-766	23232 *	Swivel-slide clamping screws 46-213
23185	Cross-slide extension	23234 *	Anchor bracket locking screw 48-242
23186	Anchor bracket extension	23235 *	Bracket extension locking screw 59-350
23188	Slide-block gib	23237 *	Eccentric-pin locking screw 60-361
23189	Bracket gib	23238 *	Connecting-rod locking screw 48-237
23192	Bearing housing	23239 *	Bracket securing screws 46-214
23195	Adjusting screw keep	23241 *	Extension securing screws 46-216
23197 *	Thrust bearing adjusting nut 21-660	23242 *	Bracket-gib securing screws 45-202
23199	Swivel slide adjusting screw nut	23243 *	Slide-block gib securing screws 45-202
23206	Connecting-rod clamp pad	23247	Swivel slide
23211	Eccentric pin	23249	Bearing thrust washers
23212 *	Bracket locating pins 24-542		

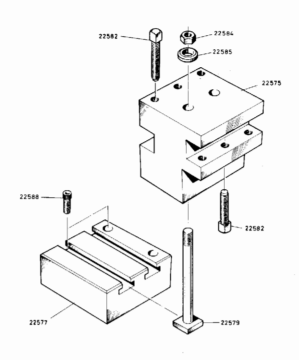


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22924 -

BED STOPS (single & 5-pos.)

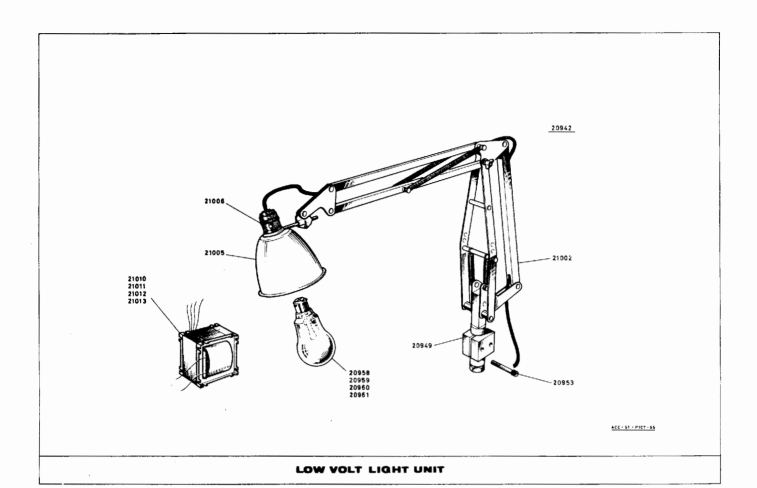
Order No.	Description	Order No.	Description
22841	Body, single type	22917	Stop screw, medium
22842	Stop pads (2)	22918	Stop screw, short
22843	Clamping piece	22919 *	Stop screw locknuts 20-636
22844 *	Locking screw 64-391	22920 *	Turret-plate locating pin 24-541
22912	5-position turret	22921	Ratchet lever spring
22913	Turret plate	22922	Turret locating-ball spring
22914	Ratchet lever & ring assembly	22923 *	Turret locating ball 01-788
22915	Ratchet locating pin	22924 *	Ratchet-lever knob 18-840
22916	Stop screw, long	22925	Turret spindle



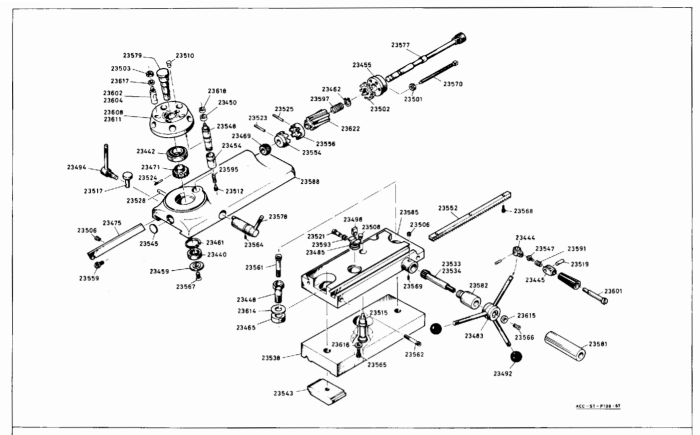
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REAR TOOL POST

Order No.	Description
22575	Toolpost block
22577	Base plate
22579	Toolpost clamping bolts (2)
22582	Tool screws (6)
22584 *	Clamping-bolt nuts (2) 21-661
22585 *	Clamping-bolt washers (2) 85-694
22588 *	Base-plate securing screws (4) 47-228

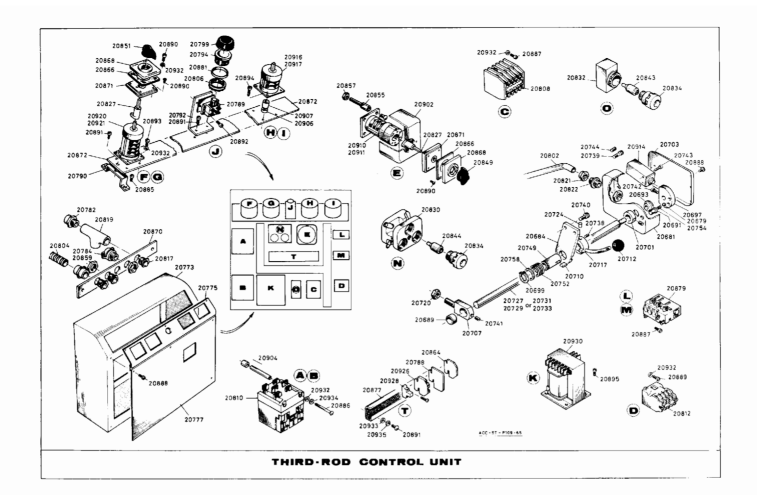


Order No.	Description	Order No.	Description
20942	Low wolt light unit, complete	21002	Low wolt light frame
20949	Light unit mounting bracket	21005	Light shade
20953 *	Mounting bracket screws (2) 45-206	21006	Light switch
20958	Light bulb, 12v.	21010	Transformer, 12v.
20959	Light bulb, 25v.	21011	Transformer, 25v.
20960	Light bulb, 32v.	21012	Transformer, 32v.
20961	Light bulb, 50v.	21013	Transformer, 50v.



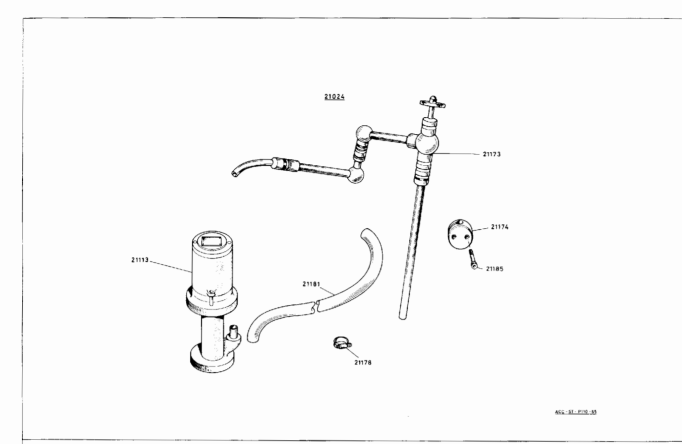
CAPSTAN AT	FACHMENT	UNIT
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Order No	Description	Order No	• Description	Order No.	Description
23440 *	Turret-shaft bearing (small) 03-892	23512 23515	Indexing plunger spring peg Worm actuating pin	23568 *	Rack securing screws (3) 45-202
23442	Turret-shaft bearing (large) 03-896	23517 23519	Locking pin Handle pivot pin	23569 *	Pinion sleeve securing screw 59-351
23444	Handwheel handle fixed block	23521	Trip lever pivot pin	23570	Stop screws
	& pin	23523	Gear securing pin 24-533	23577	Connecting shaft
23445	Handwheel handle pivot block	23524 *	Turret gear securing pin 24-534	23578	Trip-shaft assembly
23448	Base hollow bolts (2)	23525 *	Ratchet securing pin 24-535	23579	Turret shaft
23450	Turret locating bush	23528 *	Locking-lever stop pin 24-541	23581	Handwheel extension sleeve
23454	Indexing plunger bush	23533	Handwheel pinion (standard)		(see 23534)
23455	Stop-screw bush	23534	Handwheel pinion (extended)	23582	Handwheel pinion sleeve
23459	Bearing cap	23538	Base plate	2 3585	Capstan bottom slide
23461	Bearing retaining clip 12-767	23543	Clamp plates (2)	23588	Capstan top-slide
23462	Spring retaining clip 11-737	23545	Casting core plug	23591 *	Handle spring 82-063
23465	Base set-over collars (2)	23547	Handle plunger	23593	Trip lever spring
23469	Connecting-shaft gear	23548	Indexing plunger	23595 *	Indexing-plunger spring 82-846
23471	Turret-shaft gear	23552	Rack	23597 *	Connecting-shaft spring 82-807
23475	Top-slide gib	23554	Connecting-shaft ratchet	23601	Handle stem
23482 *	Handwheel handle 16-842	23556	Indexing-worm ratchet	23602	Cam-lock studs (standard)
23483	Handwheel assembly	23559	Gib adjusting screw	23604	Cam-lock studs (metric
23485	Trip lever housing	23561 3	Capstan clamping screws (2)	23608	Turret c/w bushes (standard)
23492 *	Handwheel knobs 18-837		48-249	23611	Turret c/w bushes (metric)
23494	Slide locking lever assembly		Set-over screws (4) 61-376	23614 *	Washers for hollow bolts (2)
23498	Trip lever	23564	Trip shaft locating screw		85-699
23501	Stop-screw lockmuts 20-621		67 –41 9	23615	Handwheel retaining washer
23502	Connecting-shaft nut	23565	Worm-actuating pin locating	23616 *	Pin-locating screw washer
23503	Camlock-stud nuts 20-621		screw 46-211		85-691
23506	Oiler nipples 23-827	23566	Handwheel retaining screw	23617	Cam-lock stud washers
23508	Trip lever housing locating peg		53-305	23618	Bush withdrawal washers
23510	Turret-shaft locating peg	23567	Bearing-cap securing screw 73-534	23622	Indexing worm



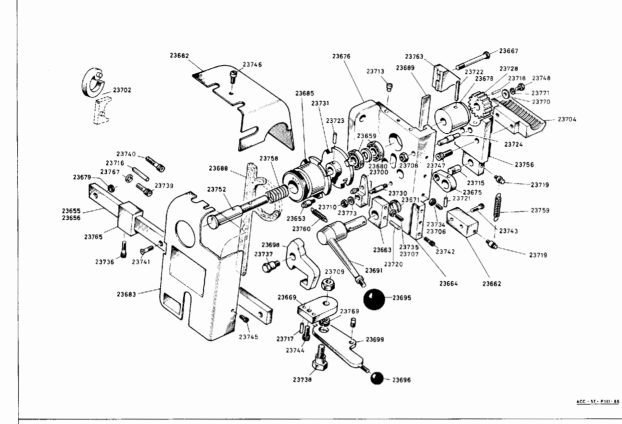
UNIT I	<u>DENTIFICATION</u>	F	Forward speed selector	L	Low-speed overload
A	Forward contactor	G	Reverse speed selector	M	High speed overload
В	Reverse contactor	Н	Motor brake selector	N	Main phase fuse
С	Star point contactor	I	Coolant pump selector	0	Transformer and control circuit
D	No-wolt contactor	J	Inch button		fuse
E	Main isolator switch	K	Control transformer	T	Terminal block

Order No.	Description	Order No.	Description	Order No.	Description
20679 *	Cam locating ball 01-788	20777	Control panel front cover	20870	Conduit mounting plate
20681	Switch box, tail-end	20781	Female conduit adapter 1034	20871	Indicator mounting plate 1005
20684	Operating lever bracket	20782	Male conduit adapter 1037	20872.	Switch mounting plate
20689 *	Eye-bolt bush 10-920	20784	Pump conduit adapter 1035	20877	Terminal rail 1029
20691	Cam locating-spring bush	20788	Terminal barrier 1026	20879	Overload relay 1024
20693	Third rod support bush	20789	Inch-contact block 1031	20881	Inch button cap retaining ring 1012
20697	Switch operating cam	20790	Switch mounting-plate bracket	20885	Support bracket securing screw 1052
20699 *	Lever-spring clip 11-753	20792	Inch-switch bracket	20886	Forward & reverse contactor securing screw
20701	Third rod tail-end collar	20794	Inoh-button 1011	20887	Switch & contactor securing screw 1045
20703	Switch box cover	20799	Inch-button cap 1010	20888	Control panel cover securing screw 1053
20707	Eyebolt	20802	Cable conduit 1040	20889	Contactor & overload securing screw 1046
20710	Operating lever alseve key	20804	Cable conduit, flexible 1039	20890	Indicator plate securing screw 1043
20712 *	Operating lever knob 18-145	20806	Inch-button collar 1013	20891	Switch mounting plate securing screw 1050
20717	Operating lever assembly	20808	Star-point contactor 1022	20892	Inch switch securing screw 1047
20720 *	Eyebolt lockmut 20-652	20810	Forward/Reverse contactor 1020	20894	Brake & pump switch securing screw 1048
20724	Operating lever swivel pins (2)	20812	No-volt contactor 1023	20895	Transformer securing screw 1050
20727	Third rod (short) 62" & 13"	20817	Male-conduit coupling 1033	20902	Isolator shroud 1014
20729		20819	Three-way female coupling 1036	20904	Contactor support sleeves 1030
20731	Third rod (short) 71 &15"	208 21	Female coupling 1041	20906	Switch mounting spacer - short
20733	INITE IOI (LONG)	20822	Male coupling 1042	20907	Switch mounting spacer - long
20737 *	Collar look screw 59-350	20827	Switch-spindle extension 1004	20910	Main isolator switch comp. 1003
20738 *	Swivel-pin lock screws 58-343	20830	Main fuse unit 1015	20911	Main isolator switch T26-3-V 1003
20739 *	Switch-box screws 46-213	20832	Control-circuit fuse unit 1016	20914	Limit switch 1032
20740 *	Bracket securing screws 46-213	20834	Fuse holder 1017	20916	Brake & pump switch comp. 1002
20741 *	Eye-bolt bush screw 59-350	20843	Main phase fuse 1019	20917	Brake & pump switch T26-2-V 1002
20742 *	Cam securing screw 46-217	20844	Control-circuit fuse 1018	20920	Motor speed selector switch comp, 1001
20743 *	Limit-switch screws 45-208	20849	Isolator switch knob 1008	20921	Motor speed selector switch T2-4/90-2 1001
20744 *	Jacking screws 59-354	20851	Selector switch knob 1009	20926	Connecting terminals 1025
20749	Operating lever sleeve	20855	Switch adjusting nut 1051	20928	Terminal & clamp 1028
20752 *	Operating-lever spring 82-132	20857	Adjusting nut locknut 1054	20930	Transformer 1021
20754 *	Cam locating spring 82-795	20859	Coupling locknut 1038	20932	Screw washers 1055
20758	Lever-spring stop washer	20864	Terminal end-plate 1027	20933	Rail-screw washers 1057
20773	Control panel box	20866	Indicator backplate 1006	20934	Spring washers 1056
20775	Control panel top cover	20868	Switch indicator plate 1007	20935	Rail-screw spring washers 1058



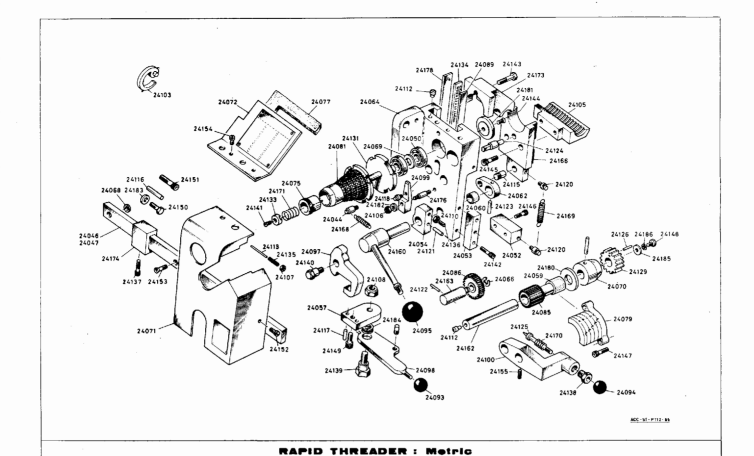
COOLANT UNIT

Order No.	Description	Order No.	Description
21024	Coolant unit c/w fittings (state electric supply)	21174	Feedpipe bracket
21113	Coolant pump (state details on existing pump)	21178 21181 21185 *	Hose clips (2) Flexible hose Pipe-bracket screws (2) 45-206
21173	Feedpipe assembly, c/w bracket	رانست	11pe-012cket 3010#B (2) 49-200

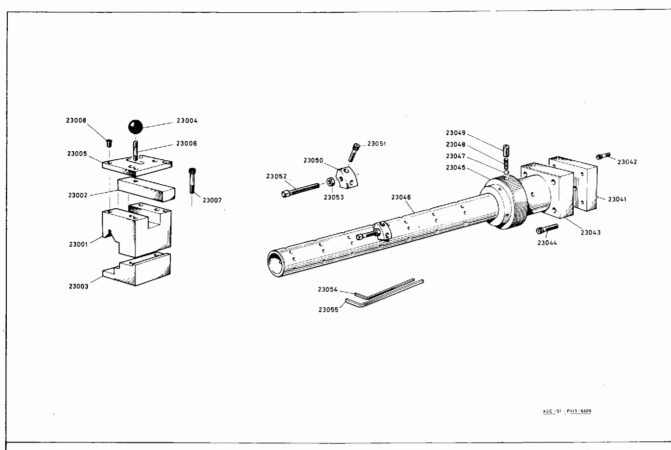


RAPID THREADER : English

Order No.	<u>Description</u>	Order No	Description	Order No.	Description
23653	Locking-lever spring anchor	23704	Half-nut (threader unit)	23737	Dis-engaging-lever pivot screw
23655	Stop bar (26 in.)	23706 *	Nuts for gib adjusting screws	23738	Knock-off lever pivot screw
2365 6	Stop bar (46 in.)		22 690	23739 *	Attachment securing screw (short)
23659 *	Dial shaft bearings (2)	23707 *	Nut for locking-lever adjusting		47-227
	02-890		screw 22-690	23740 *	Attachment securing screws (long)
23 662	Spring anchor-block	23708 *	Nut for top-steady screw 22-689		47-228
23663	Handle-shaft block	23709 *	Knock-off lever securing nut	23741 *	Stop-bar securing screws 73-520
23664	Cover spacing-block		22-691	23742 *	Spacing-block securing screws
23667	Top steady bolt	23710 *	Locking-lever securing nut		46-214
23669	Knock-off lever bracket		22-689	23743 *	Anchor-block securing screws
23671 *	Handle-shaft bush 10-006	23713 *	Oiler nipples 23-124		73-197
23675	Handle-shaft cam	23715	Slide driving pin	23744 *	Bracket securing screw 73-199
2367 6	Threader main casting	23716	Attachment location pin 14-131	23745	Front-cover securing screws 73-472
23678	Pinion driving collar	23717	Lever-bracket locating pins	23746 *	Back cover securing screws 73-472
23679	Stop-bar spacers	23718 *	Pinion locating pin 24-046	23747 *	Half nut securing screws (2) 73-196
23680	Dial-shaft bearing spacer	23719	Main spring retaining pins (2)	23748 *	Pinion securing screw 73-198
23682	Back cover	23720 *	Shaft-block securing pin 24-543	23752	Dial shaft
23 683	Front cover	23721 *	Shaft-cam securing pin 24-543	23756	Slide
23685	Setting dial assembly	23722	Pinion driving-collar pin 25-608		Dial spring
23688	Cover gasket (felt)	23723	Dial plate securing pin 24-543	23759	Main spring
23689	Slide gib	23724	Selector pin	23760	Locking-lever spring
23691	Handle	23728	Pinion	23763	Top steady
236 95	Handle knob	23730	Locking-lever pivot	23765	Adjustable stop
236 96	Knock-off lever knob	23731	Dial plate	23767 *	Securing screw washer 85-692
23698	Dis-engaging lever	23734 *	Slide-gib adjusting screws (3)	23769 *	Knock-off lever spring-washer 87-714
2369 9	Knock-off lever & pin			23770 *	Pinion securing-screw washer 85-720
23700	Locking-lever & pin	23735 *	Locking-lever adjusting screw	23771 *	Pinion-screw spring washer 84-701
23702	Half-nut lever lock (C-type)			23773 *	Locking-lever securing nut washer
	for lathe	2 3736 *	Adjustable-stop locking screw		85-691
			73-489)	

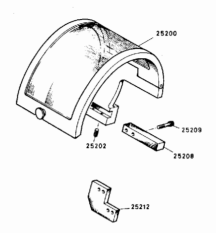


Order No.	Description	Order No.	Description	Order No.	Description
24044	Locking-Jever spring anchor	24107 *	Gib-screw nuts (3) 22-690	24144 *	Setting-dial & cone gear screw
24046	Stop bar (26 in.)	24108 *	Knock-off lever nut 22-691		73–195
24047	Stop bar (46 in.)	24109 *	Driving gear shaft oiler	24145 *	Half-nut securing screws (2)
240 5 0 *	Cone-gear bearings (2) 02-890		23-691		73–196
240 52	Spring anchor block	24110 *	Locking-lever screw nut 22-690	24146 *	Anchor-block securing screws
24053	Cover spacing block	24112 *	Slide oiler 23-124		73-197
240 54	Handle-shaft block	24113	C1b-screw extension pin	24147 *	Selector gate securing screws
24057	Knock-off lever bracket	24115	Slide-driving pin	0.17.10	73-197
24059 *	Driving gear bush 10-009	24116 *	" or the first to the first or	24148	Pinion retaining screw 73-198
24060	Handle-shaft bush 10-007	24117	Bracket locating pins (2)	24149 *	Bracket securing screw 73-199 Attachment screw (short) 47-227
24062	Handle-shaft cam	24118 2/119 *	Locking-lever pin	24150 * 24151 *	Attachment screw (short) 47-227 Attachment screw (long) 08-052
24064	Main casting	24119	Pinion driving-collar pin 25-608	24151 -	Cover securing screws 73-472
24066 *	Idler-gear retaining clip	24120	Spring retaining pins (2)	24153 *	Stop-bar securing screw 73-520
24068	Stop bar spacers	24120		24154 *	Back cover screw 73-472
24069	Bearing spacer	2/122 *	Idler-gear shaft pin 24-046	24155	Gear selector-lever securing
24070	Pinion driving collar	24123 *	Handle-shaft cam pin 24-542		screw
24071	Front cover	24124	Selector pin	24160	Handle shaft assembly
24072	Back cover	24125	Gear-selector pin	24162	Driving-gear shaft
24075	Setting dial	24126	Pinion locating pin	24163	Idler-gear shaft
24077	Cover gasket (felt)	24129	Pinion	24166	Slide
24079	Gear selector gate	24131	Cone-gear plate	24168	Locking-lever spring
24081	Cone gear assembly	24133	Dial spring retainer	24169	Main spring
24085	Driving gear	24134	Slide flat-cage roller	24170	Gear selector-pin spring
24086	Idler gear	24135 *	Gib-adjusting screws (3) 73-195	24171	Setting-dial spring
24089	Slide gib	24136 *	Locking-lever adjusting screw	24173	Leadscrew steady
24093	Knock-off lever knob		73–473	24174	Adjustable stop
24094	Gear selector knob	24137 *	Adjustable-stop locking screw	24176	Locking-lever pivot stud Slide-roller track
24095	Handle knob	01130	73–489	24178	Driving-gear washer
24097	Disengaging lever	24138 24139	Gear-selector pin guide Knock-off lever pivot	24180 24181	Dial-assembly retaining washer
24098	Knock-off lever & pin Locking-lever	24140	Disengaging-lever pivot	24182 *	Locking-lever washer 85-691
24099 24100	Gear selector lever	24140	Dial-spring retaining screw	24183 *	Securing screw washer 85-692
24103	Half-nut lever lock (C-type)	24142 *	Cover spacing-block screws	24184 *	Lever spring-washer 84-714
24105	Half-nut		46-214	24185	Pinion retaining washer
24106 *	Locking lever nut 22-689	24143 *	Steady securing screw 73-194	24186 *	Screw spring-washer 84-701
	-				



BED STOP : long type

Order No.	Description	Order No.	Description
23001	Bedstop body	23045	Indexing barrel
23002	Latch bar	23046	Stop tube
23003	Clamping piece	23047	Stop tube locating-ball
23004	Latch bar knob	23048	Locating-ball spring
23005	Body top-plate	23049	Spring-tension screw
23006	Latch bar stud	23050	Turret stop
23007	Clamp piece screws (2)	23051 *	Stop securing screws (2) 45-205
. 23008	Top-plate screws (4)	23052	Stop screws
23041	Auxiliary plate	23053	Stop screw locknut
23042 *	Auxiliary plate screws (3) 46-216	23054 *	Allen key 81-159
23043	Mounting block	23055 *	Allen key 81-160
23044 *	Mounting block screws (4) 46-216		



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CHUCK-CHIP GUARD

Order No.	Description
25200	Chuck/chip guard
25202 *	Guard-to-bed securing screws 59-354
25 208	Mounting bar

25209	*	Mounting	bar	securing	screws	46-217	
25212		Profiler	cles	rance bra	acket		

Description

Order No.

Appendix 1 STANDARD PARTS REFERENCE LIST

Description	Section	Description	Section
Balls	01	10 x 24 t.p.i. Cap Screws — Hex Socket Head	45
Bearings - Ball Journal	02	¼in. U.N.C. Cap Screws — Hex Socket Head	46
Bearings - Roller	03	1/16 in. U.N.C. Cap Screws — Hex Socket Head	47
Bearings — Thrust	04	¾ in. U.N.C. Cap Screws — Hex Socket Head	48
Belts - Flat	05	⁷ / ₁₆ in. U.N.C. Cap Screws — Hex Socket Head	49
Belts - Timing	06	½ in. U.N.C. Cap Screws — Hex Socket Head	50
Belts - Vee	07	5% in. U.N.C. Cap Screws — Hex Socket Head	51
Bolts - Hex Head	08	¾in. U.N.C. Cap Screws — Hex Socket Head	52
Brake Shoes	09	10 x 24 t.p.i. C/Sunk Screws — Hex Socket Head	53
Bushes	10	¼in. U.N.C. C/Sunk Screws — Hex Socket Head	54
Circlips External	11	5/16 in. U.N.C. C/Sunk Screws — Hex Socket Head	55
Circlips Internal	12	% in. U.N.C. C/Sunk Screws - Hex Socket Head	56
Circlips Special	13	½ in. U.N.C. C/Sunk Screws — Hex Socket Head	57
Spring Dowels	14	10 x 24 t.p.i. Cup Point Screws — Hex Socket Hea	
Electrical - Miscellaneous	15	1/4 in. U.N.C. Cup Point Screws — Hex Socket Hea	
Handles	16	5/16 in. U.N.C. Cup Point Screws - Hex Socket Hea	
Keys	17	% in. U.N.C. Cup Point Screws — Hex Socket Hea	
Knobs	18	7/16 in. U.N.C. Cup Point Screws — Hex Socket Hea	d 62
Motors	19	½ in. U.N.C. Cup Point Screws - Hex Socket Hea	
Nuts	20	5/sin. U.N.C. Cup Point Screws — Hex Socket Hea	
Lock Nuts	21	34 in. U.N.C. Cup Point Screws - Hex Socket Hea	
Nuts Miscellaneous	22	10 x 24 t.p.i. ½ Dog Screws — Hex Socket Head	66
Oilers	23	1/4 in. U.N.C. 1/2 Dog Screws — Hex Socket Head	67
Mills Pins	24	5/16 in. U.N.C. ½ Dog Screws — Hex Socket Head	68
Pins - Miscellaneous	25	1/4 in. U.N.C. ½ Dog Screws — Hex Socket Head	69
Oil Rings ,	26	½ in. U.N.C. ½ Dog Screws — Hex Socket Head	70
Oil Rings — Miscellaneous	27	%in. U.N.C. ½ Dog Screws — Hex Socket Head	71 70
Rivets	28	3 B.A. B.A. Screws — Hex Socket Head	72 72
•	29	Special Screws	73 74
	30		74 75
	31		75 74
	32		76
	33		77 70
	34		78 70
	35	Oil Seals	79
	36	Oil Sights	80
	37	Spanners & Wrenches	81 92
	38	Springs	82
	39	Switches	83
	40	Locking Washers	84
	41	Standard Washers	85
	42	Washers Miscellaneous	86
	43	Thread Inserts	87 80
	44	Miscellaneous	88
		Third-shaft control assembly	1000

Section 01 Balls

Part Ref.	•
01.185	⅓ Dia, Steel Ball.
01.786	⁵ / ₃₂ Dia. Steel Ball.
01.787	³ / ₁₆ Dia, Steel Ball,
01.788	¼ Dia. Steel Ball.
01.789	⁵ / ₁₆ Dia. Steel Ball.
01.790	3/8 Dia. Steel Ball.
01.791	9∕₁₀ Dia. Steel Ball.
01.792	½ Dia. Steel Ball.
01.793	¼ Dia. Phosphor Bronze.
01.794	⁷ ∕₃₂ Dia. Steel Ball.
01.795	%₂ Dia. Steel Ball.
01.796	11/ ₃₂ Dia. Steel Ball.
01.797	13/ ₃₂ Dia. Steel Ball.
01.798	⁷ ∕₁ ₆ Dia. Steel Ball.
01.799	15/ ₃₂ Dia. Steel Ball.
01.800	½ Dia. Steel Ball.
01.801	¹⁷ / ₃₂ Dia. Steel Ball.
01.802	¹⁹ / ₃₂ Dia. Steel Ball.

Section 02 Bearings — Ball Journal

Part Ref	
	•
02.032	2¼ Dia. Hoffmann. XLS.
02.033	2½ Dia. Hoffmann. XLS.
02.061	2 in. Dia. Hoffmann. XLS.
02.180	21/8 x 11/6 x 3/8 Hoffmann. S11.
02.872	$10 \text{m/m} \times 28 \text{m/m} \times 8 \text{m/m}$.
Hoffmann	ı. A10.
02.873	$13 \text{m/m} \times 30 \text{m/m} \times 7 \text{m/m}$.
	Hoffman. A13.
02.874	$15 \mathrm{m/m} \times 35 \mathrm{m/m} \times 8 \mathrm{m/m}$.
	Hoffmann. A15.
02.875	¾ i.d. x 1½ o.d. Hoffmann
	LS.8.
02.876	⅓ i.d. x 1⅓ o.d. x ⅓ wide
	Hoffmann. S9V2.
02.877	lin. i.d. x 2 in. o.d. x 3/8
	wide Hoffmann. \$10V2.
02.878	$50 \text{m/m} \times 80 \text{m/m} \times 16 \text{m/m}$
	Hoffmann.
02.879	2 in. i.d. x 35/16 o.d.
	Hoffmann. XLS,2,

Section 03 Bearings — Roller

	Dearings - Koller
Part Re	ef.
03.038	181/118/181190 XH Gamet.
03.039	
03.079	
03.183	$1\frac{1}{8} \times \frac{7}{8} \times \frac{3}{4}$ Ina SC 1412
	Needle Roller.
03.184	1 in. x ¾ x ½ Ina SC128
	Needle Roller.
03.187	1½ x 1¼ x 1 Ina SC2016
	Needle Roller.
03.189	1½ x 1¼ x ¾ Ina SC2012
	Needle Roller.
03.191	
	Needle Roller.
03.886	21 m/m x 15 m/m x 16 m/m HIHK.1516 Ina Needle.
03.887	lin. x ¾ x ¾ Ina SC1212 Needle Roller.
03.888	⁷ / ₈ x ¹¹ / ₁₆ x ³ / ₄ Ina SC1112
03.000	Needle Roller.
03.889	35 m/m × 28 m/m × 20 m/m
00.007	HK.2820 Ina Needle.
03.890	3/8 bore x 9/16 o.d. x 1/2 in.
001070	long Ina SC68 Needle
	Roller.
03.891	9/16 bore x 1/4 o.d. x 1/2 in.
	long Ina SC98 Needle
	Roller.

Section 03 continued

- 1		
	Part Re	of.
	03.892	17 m/m x 40 m/m x 13 m/m
		KGS Taper roller KE30203
	03.893	17 m/m bore Gamet taper
		roller 4 micron series
	00.004	plain.
	03.894	11/16 bore x 7/8 o.d. x 1/2 in. long Ina SC118 Needle
		Roller.
i	03.895	20 m/m bore Gamet taper
	03.693	roller 4 micron series
		collar.
	03.896	25 m/m x 52 m/m x 16 m/m
		KGS taper roller KE30205
	03.897	lin. x ¼ x ¾ Ina SC1612
		Needle Roller.
	03.898	1½ x 1¾ x ½ Ina SC188
		Needle Roller.
	03.899	50 m/m x 90 m/m x 29 m/m
		Gamet taper roller.
	03.900	23/8 bore x 4 o.d. x lin.
		long type 113060/113101
	00 001	XH Gamet. 140085/140140 H. Gamet.
	03.901	120063/1200110 H. Gamet.
	03.902	111,050/111,090 Gamet.
	03.910	131,095/131,152 X Gamet.
	03.911	111,050/111,090 C Gamet.
	03.912	112,045/112,085 C Gamet.
	03.914	L181,118/181,190 XH
		Gamet.
	03.916	SC1816 Ina Needle Roller.

Section 04 Bearings — Thrust

Part Re	f.
04.081	A & K 1528 R & M.
04.882	WSP %in. Hoffmann.
04.883	HR ¼ in. Hoffmann.
04.884	W 1½ in. Hoffmann.
04.885	W 1¼ in. Hoffmann.
04.886	SCT %in. R & M.
04.887	SHT ½ in.
04.888	LT 1¼ in. R & M.

Section 05 Belts — Flat

Part Ref	
05.953	55 in. x $1\frac{1}{2}$ x 3 m/m Thk.
	271-21 FW.
05.954	58 in. x 1½ x 3 m/m Thk.
	271-21 FW.
05.955	71 in. x 1½ x 3 m/m Thk.
	271-21 FW.
05.956	79 in. \times 1½ \times 3 m/m Thk.
	271-21 FW.
05.957	80 in. x 1½ x 3 m/m Thk.
	271-21 FW.
05.958	82 in. x 1½ x 3 m/m Thk.
	271-21 FW.
05.959	83 in. x 1½ x 3 m/m Thk.
	271-21 FW.
05.960	73 in. Lewis & Tyler.
05.961	75 in. Lewis & Tyler.
05.962	76 in. x 1½ x 3 m/m Thk.
	271-21 FW.
05.963	78 in. x 1½ x 3 m/m Thk.
	271-21 FW.
05.964	80 in. Lewis & Tyler.
05.965	81 in. Lewis & Tyler.
05.966	81 in. x 1½ x 3 m/m Thk.
	271-21 FW.

Section 06 Belts — Timing

Part Ref.	•
06.950	150L x ½ in. wide 40T.
06.951	187L x ½ in. wide 50T.
06.952	210L x ½ in. wide 56T.
06.953	225L x ½ in. wide 60T.
06.954	240L x ½ in. wide 64T.
06.955	255L x ½ in. wide 68T.
06.956	270L x ½ in. wide 72T.
06.957	285L x ½ in. wide 76T.
06.958	300L x ½ in. wide 80T.
06.959	322∟ x ½ in. wide 86⊤.
06.960	210L x 1½ in. wide.
06.961	345L x ½ in. wide 92T.
06.962	360L x 1½ in. wide.
06.963	367L x ½ in. wide 98T.
06.964	390L x ½ in. wide 104T.
06.965	420L x ½ in. wide 112T.
06.966	450L x ½ in. wide 120T.
06.967	480L x ½ in. wide 128T.
06.968	240H x 1½ in. wide 48T.
06.969	270H x 1½ in. wide 54T.
06.970	300H x 1½ in. wide 60T.
06.971	330H x 1½ in. wide 66T.
06.972	360H x 1½ in. wide 72T.
06.973	390H x 1½ in. wide 78T.
06.974	420H x 1½ in. wide 84T.
06.975	450H x 1½ in. wide 90T.
06.976	480H x 1½ in. wide 96T.
06.977	$510H \times 1\frac{1}{2}$ in. wide 102T.
06.978	540H x 1½ in. wide 108T.

Section 07 Belts – Vee

	Belts – Vee
Part Ref	
07.142	A34 x ½ in. wide x 5/16 Thk.
07.929	A30 x ½ in. wide x 5/16 Thk.
07.930	A31 x ½ in. wide x 5/16 Thk.
07.931	A32 x ½ in. wide x 5/16 Thk.
07.932	A33 x ½ in. wide x 5/16 Thk.
07.934	A35 x ½ in. wide x 5/16 Thk.
07.935	A36 x ½ in. wide x 5/16 Thk.
07.936	A37 x ½ in. wide x 5/16 Thk.
07.937	A38 x ½ in, wi de x 5/16 Thk.
07.938	A39 x ½ in. wide x 5/16 Thk.
07.939	A40 x ½ in. wide x 5/16 Thk.
07.940	A41 x ½ in. wide x 5/16 Thk.
07.941	A42 x ½ in. wide x 5/16 Thk.
07.942	A43 x ½ in. wide x $\frac{5}{16}$ Thk.
07.943	A44 x ½ in. wide x 5/16 Thk.
07.944	A45 x ½ in. wide x 5/16 Thk.
07.945	A46 x ½ in. wide x 5/16 Thk.
07.946	A47 x ½ in. wide x 5/16 Thk.
07.947	A48 x ½ in. wide x 5/16 Thk.
07.948	A49 x ½ in. wide x 5/16 Thk.
07.949	A53 x ½ in. wide x 5/16 Thk.
07.950	A71 x ½ in. wide x 5/16 Thk.
07.951	A78 x ½ in. wide x 5/16 Thk.
07.952	A79 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.953	A80 x ½ in. wide x 5/16 Thk.
07.954	A82 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.955	A50 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.956	A51 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.957	A52 x ½ in. wide x 5/16 Thk.
07.958	A54 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.959	A55 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.960	A56 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.961	A57 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.962	A58 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.963	A60 x ½ in. wide x 5/16 Thk.
07.964	A61 x ½ in. wide x 5/16 Thk.
07.965	A62 x ½ in. wide x 5/16 Thk.
07.966	A63 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.967	A64 x $\frac{1}{2}$ in. wide x $\frac{5}{16}$ Thk.
07.968	A65 x ½ in. wide x 5/16 Thk.

Part Ref. 07.969 A66 x ½ in. wide x 5/16 Thk. A68 x ½ in. wide x 5/16 Thk. 07,970 A70 x 1/2 in. wide x 5/16 Thk. 07.971 A72 x ½ in. wide x 5/16 Thk. 07.972 A74 x ½ in. wide x 5/16 Thk. 07.973 A75 x ½ in. wide x 5/16 Thk. 07.974 A76 x ½ in. wide x 5/16 Thk. 07.975 A81 x ½ in. wide x 5/16 Thk. 07.976 A84 x ½ in. wide x 5/16 Thk. 07.977 A85 x ½ in. wide x 5/16 Thk. 07.978 A87 x ½ in. wide x 5/16 Thk. 07.979 A90 x ½ in. wide x 5/16 Thk. 07.980 A92 x 1/2 in. wide x 5/16 Thk. 07,981 A93 x ½ in. wide x 5/16 Thk. 07.982 A94 x ½ in. wide x $\frac{5}{16}$ Thk. A96 x ½ in. wide x $\frac{5}{16}$ Thk. 07.983 07.984 A97 x ½ in. wide x 5/16 Thk. 07.985

Section 08 Bolts - Hex Head

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Part Ref
           10 x 24 t.p.i. x ½ in. long.
08,002
           10 x 24 t.p.i. x 5/8 in. long.
10 x 24 t.p.i. x 3/4 in. long.
08.003
08.004
           10 x 24 t.p.i. x 1/8 in. long.
10 x 24 t.p.i. x 1 in. long.
08.005
08,006
           10 x 24 t.p.i. x 1½ in. long.
08.007
08,008
           10 x 24 t.p.i. x 11/4 in. long.
08.009
           10 \times 24 \text{ t.p.i.} \times 1\frac{3}{8} \text{ in. long.}
           10 x 24 t.p.i. x 1½ in. long.
08.010
           3/8 U.N.C. x 11/4 in. long.
08.011
           3/8 U.N.C. x 2 in. long.
08,012
08.013
           ½ U.N.C. x 1¼ in. long.
08.014
           1/2 U.N.C. x 11/2 in. long.
           ½ U.N.C. x 1¾ in. long.
08.015
           1/2 U.N.C. x 2 in. long.
08,016
08.017
           5%U.N.C. x 3½ in. long.
08.018
           3/8 U.N.C. x 11/2 in. long.
           08.019
           ½ U.N.C. x 2½ in. long.
¾ U.N.C. x 4 in. long.
08.020
08.021
           ½ U.N.C. x 3½ in. long.
08.022
08.023
           10 x 24 t.p.i. x 1% in. long.
           10 x 24 t.p.i. x 13/4 in. long.
08.024
           10 \times 24 t.p.i. \times 1\% in. long.
08.025
08.026
           10 x 24 t.p.i. x 2 in. long.
           10 \times 24 t.p.i. \times 2\frac{1}{8} in. long.
08,027
08.028
           10 x 24 t.p.i, x 21/4 in. long.
08.029
           10 x 24 t.p.i. x 2\% in. long.
           10 x 24 t.p.i. x 2½ in. long.
08.030
           ¼ U.N.C. x ½ in. long.
08.031
08,032
           ½ U.N.C. x % in. long.
08.033
           1/4 U.N.C. x 3/4 in. long.
08.034
           1/4 U.N.C. x 1/8 in. long.
           1/4 U.N.C. x 1 in. long.
1/4 U.N.C. x 11/8 in. long.
08,035
08.036
08.037
           1/4 U.N.C. x 11/4 in. long.
08.038
           1/4 U.N.C. x 13/8 in. long.
08.039
           ¼ U.N.C. x 1½ in. long.
08.040
           1/4 U.N.C. x 11/8 in. long.
08,041
           ¼ U.N.C. x 1¾ in. long.
08,042
           1/4 U.N.C. x 11/8 in. long.
08.043
           ¼ U.N.C. x 2 in. long.
08.044
           ¼ U.N.C. x 21/8 in. long.
           ¼ U.N.C. x 2¼ in. long.
08.045
           1/4 U.N.C. x 23/8 in. long.
08.046
           1/4 U.N.C. x 2½ in. long. 5/16 U.N.C. x 3/4 in. long.
08,047
08.048
           5/16 U.N.C. x 1/8 in. long.
08.049
08.050
           5/16 U.N.C. x lin. long.
            5/16 U.N.C. x 11/8 in. long.
08.051
           5/16 U.N.C. x 11/4 in. long.
08.052
           5/16 U.N.C. x 13/8 in. long.
5/16 U.N.C. x 11/2 in. long.
08,053
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5/16 U.N.C. x 15/8 in. long.

08.054

08.055

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Part Ref.
08.056
          <sup>5</sup>/<sub>16</sub> U.N.C. x 1<sup>3</sup>/<sub>4</sub> in. long.
08.057
          5/16 U.N.C. x 17/8 in. long.
08.058
           5/16 U.N.C. x 2 in. long.
08.059
          \frac{5}{16} U.N.C. x 2\frac{1}{8} in. long.
08,060
          5/16 U.N.C. x 21/4 in. long.
          5/16 U.N.C. x 23/8 in. long.
08.061
08.062
          5/16 U.N.C. x 21/2 in. long.
08.063
           5/16 U.N.C. x 25/8 in. long.
          5/16 U.N.C. x 23/4 in. long.
08,064
          5/16 U.N.C. x 27/8 in. long.
08.065
          5/16 U.N.C. x 3 in. long.
08.066
08 067
           % U.N.C. x ¾ in. long.
          \frac{3}{8} U.N.C. \times \frac{7}{8} in. long. \frac{3}{8} U.N.C. \times 1 in. long.
08,068
08,069
08.070
          3/8 U.N.C. x 11/8 in. long.
          3% U.N.C. x 13% in. long.
08.071
          3/8 U.N.C. x 15/8 in. long.
3/8 U.N.C. x 13/4 in. long.
08.072
08.073
08.074
           \frac{3}{8} U.N.C. x 1\frac{7}{8} in. long.
08.075
           3 U.N.C. x 2 in. long.
           % U.N.C. x 2 in. long.
08.076
          3% U.N.C. x 23% in. long.
3% U.N.C. x 2½ in. long.
08.077
08.078
08.079
           3/8 U.N.C. x 25/8 in. long.
08.080
           3/8 U.N.C. x 23/4 in. long.
           3/8 U.N.C. x 27/8 in. long.
08.081
08.082
           3/8 U.N.C. x 3 in. long.
08.083
           3/8 U.N.C. x 31/4 in. long.
          3/8 U.N.C. x 31/2 in. long.
08.084
08.085
          3/8 U.N.C. x 33/4 in. long.
08.086
           ½ U.N.C. x ¾ in. long.
          ½ U.N.C. x ½ in. long.
½ U.N.C. x 1 in. long.
08.087
08.088
08.089
           1/2 U.N.C. x 11/8 in. long.
          ½ U.N.C. x 13% in. long.
½ U.N.C. x 15% in. long.
08.090
08.091
          ½ U.N.C. x 1% in. long.
½ U.N.C. x 2½ in. long.
08.092
08.093
          1/2 U.N.C. x 23/8 in. long.
08.094
08.095
           1/2 U.N.C. x 21/2 in. long.
08.096
           ½ U.N.C. x 25% in. long.
          ½ U.N.C. x 2¾ in. long.
½ U.N.C. x 2¾ in. long.
08.097
08.098
          ½ U.N.C. x 3 in. long.
08,099
08,100
           ½ U.N.C. x 3¼ in. long.
          ½ U.N.C. x 3¾ in. long.
08.101
08.102
          ½ U.N.C. x 4 in. long.
08,103
           ½ U.N.C. x 4¼ in. long.
08,104
           ½ U.N.C. x 4½ in. long.
08.105
           1/2 U.N.C. x 43/4 in. long.
08.106
           ½ U.N.C. x 5 in. long.
08,107
           ½ U.N.C. x 5¼ in. long.
08.108
           ½ U.N.C. x 5½ in. long.
           1/2 U.N.C. x 53/4 in. long.
08,109
08.110
           ½ U.N.C. x 6 in. long.
           % U.N.C. x lin. long.
08,111
08.112
           %U.N.C. x 11/4 in. long.
           % U.N.C. x 1½ in. long.
08.113
08.114
           % U.N.C. x 134 in. long.
           3/8 U.N.C. x 21/4 in. long.
08.115
           5/4 U.N.C. x 21/4 in. long.
08.116
          % U.N.C. x 2½ in. long.
08.117
           5/8 U.N.C. x 23/4 in. long.
08.118
           % U.N.C. x 3¼ in. long.
08.119
           5% U.N.C. x 334 in. long.
08.120
           % U.N.C. x 4 in. long.
08.121
08.122
           5% U.N.C. x 4¼ in. long.
08.123
           % U.N.C. x 4½ in. long.
           % U.N.C. x 434 in. long.
08.124
           % U.N.C. x 5 in. long.
08.125
           5/4 U.N.C. x 51/4 in. long.
08,126
           % U.N.C. x 5½ in. long.
08.127
08.128
           % U.N.C. x 5¾ in. long.
           % U.N.C. x 6 in. long.
08.129
08.130
           ¾ U.N.C. x 1 in, long.
           34 U.N.C. x 11/4 in. long.
08.131
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Part ref.
08.133
            ¾ U.N.C. x 1¾ in. long.
            34 U.N.C. x 2 in. long.
08.134
08.135
            34 U.N.C. x 21/4 in. long
            3/4 U.N.C. x 21/2 in. long.
08.136
08.137
            ¾ U.N.C, x 2¾ in. long.
08.138
            34 U.N.C. x 3 in. long.
            3/4 U.N.C. x 31/4 in. long.
08.139
            3/4 U.N.C. x 31/2 in. long.
08.140
08.141
            ¾ U.N.C. x 3¾ in. long.
            3/4 U.N.C. x 4 in. long.
08.142
            34 U.N.C. x 414 in. long.
08.143
            3/4 U.N.C. x 41/2 in. long.
08.144
            <sup>3</sup>/<sub>4</sub> U.N.C. x 4<sup>3</sup>/<sub>4</sub> in. long.
08.145
08.146
            ¾ U.N.C. x 5 in. long.
08,147
            34 U.N.C. x 514 in. long.
            3/4 U.N.C. x 51/2 in. long.
08.148
            3/4 U.N.C. x 53/4 in. long.
08.149
08.150
            3/4 U.N.C. x 6 in. long.
            ½ U.N.C. x 1½ in, long.
08.151
            % U.N.C. x 1% in. long. % U.N.C. x 2 in. long.
08.152
08.153
            % U.N.C. x 2½ in. long.
% U.N.C. x 2½ in. long.
08.154
08.155
            % U.N.C. x 2¾ in. long.
08,156
            % U.N.C. x 3 in. long.
08.157
            % U.N.C. x 3½ in. long. 
% U.N.C. x 3½ in. long. 
% U.N.C. x 3½ in. long. 
% U.N.C. x 3¾ in. long.
08.158
08.159
08.160
            \frac{7}{8} U.N.C. x 4 in. long.
08.161
08.162
            1/8 U.N.C. x 41/4 in. long.
08.163
            \frac{7}{8} U.N.C. x 4\frac{1}{2} in. long
            \frac{7}{8} U.N.C. x 4\frac{3}{4} in, long. \frac{7}{8} U.N.C. x 5 in, long.
08.164
08.165
               U.N.C. x 51/4 in. long.
08.166
08.167
             √ U.N.C. x 5½ in. long.
            % U.N.C. x 5¾ in. long.
% U.N.C. x 6 in. long.
08.168
08,169
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Section 09 **Brake Shoes**

Part Ref. 09.997 4 in. dia. for 6 in. lathe. 09.998 5 in. dia. for 7½ in. lathe. 09.999 6 in. dia. for 81/2 in. lathe.

Section 10 Bushes

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Part Ref.
         GH38 x 2 in. long.
10.035
10.909
         FCT 211 x 5/8 in. long.
10,910
         CT51 x 1/8 in. long.
10.911
          CT10 x 3/4 in. long
10,912
          CT174 x ½ in. long.
          CT174 x % in. long.
10.913
10.914
          BS2 x 1½ in. long.
          CT174 x ¾ in. long.
10.915
10.916
          CT56 x ¾ in. long.
10.917
          CT174 x 1 in. long.
          CT175 x 3/4 in. long.
10.918
          CT 175 x 11/4 in. long.
10.919
10.920
          CT 18 x % in. long.
10.921
          CT15 x % in. long.
          CT15 x 11/16 in. long.
10,922
          CT18 x ¾ in. long.
10.960
          CT 15 x 13/16 in. long.
10,924
          CT 15 x 15/16 in. long.
10.925
          CT18 x 11/4 in. long.
10.926
10.927
          CT15 x 11/4 in. long.
10.928
          CT30 x 11/4 in. long.
10,929
          BS15 x 1 in. long.
          BS69 x 3/4 in. long.
BS69 x 15/16 in. long.
10.930
10,931
          BS69 x 1 in. long.
10,932
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¾ U.N.C. x 1½ in. long.

08.132

Section 10 co	ntinuea
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Section 11 Circlips — External

	Circitys - Externor		
Part ref.			
71.172	72 m/m (2.834) Anderton		
	type 1400.		
11.727	1/8 dia. Anderton type 1400.		
11.728	³ / ₁₆ dia. Anderton type 1400.		
11.729	¼ dia. Anderton type 1400.		
11.730	5/16 dia. Anderton type 1400.		
11.731	% dia. Anderton type`1500 E303.		
11.732	1¼ dia. Anderton type 1400.		
11.733	15/16 dia. Anderton type		
	1400.		
11.734	⁷ / ₁₆ dia. Anderton type 1400.		
11.735	15/ ₃₂ dia. Anderton type		
	1500. E 380.		
11.736	½ dia. Anderton type 1400.		
11.737	½ dia. Anderton type 1500.		
	E396.		
11.738	$\frac{3}{8}$ dia. Anderton type 1400.		
11.739	$1\frac{3}{8}$ dia. Anderton type 1400.		
11.740	½ dia. Seeger.		
11.741	9/16 dia. Anderton type 1400.		
11.742	17/16 dia. Anderton type		
	1400.		
11.743	⅓in. dia. Anderton type		
	1400.		
11.744	¹¹ / ₁₆ dia. Anderton type 1400.		
11.745	¾ dia. Anderton type 1400.		
11.746	1½ dia. Anderton type 1400.		
11.747	¾ dia. Seeger.		
11.748	¹³ / ₁₆ dia. Anderton type 1400.		
	• • • • • • • • • • • • • • • • • • • •		

Section 11 continued

Section 11 continued			
Part ref. 11.749	$\frac{7}{8}$ dia. Anderton type 1400.		
11.750	1 ¹ / ₁₆ dia. Anderton type 1400.		
11.751	15/16 dia. Anderton type 1400.		
11.752	1 ³ / ₁₆ dia. Anderton type 1400.		
11.753 11.754	l dia. Anderton type 1400. 1½ dia. Anderton type 1400.		
11.755	1½ dia. Seeger.		
11.756	1¼ dia. Seeger.		
11.757	2 dia. Anderton type 1400.		
11.758	58 m/m (2.283) Anderton type 1400.		
11.759	15% dia. Anderton type 1400.		
11.760	1 ³¹ / ₃₂ dia. Anderton type		
	1400.		
11.761 11.762	$2^{1}/_{16}$ dia. Anderton type 1400. $2^{1}/_{16}$ dia. Anderton type 1400.		
11.762	2 ³ / ₁₆ dia. Anderton type 1400.		
11.764	2¼ dia. Anderton type 1400.		
11.765	25/16 dia. Anderton type 1400.		
11.766 11.767	$2\frac{3}{8}$ dia. Anderton type 1400. $2\frac{7}{16}$ dia. Anderton type		
11.707	$2^{7}/_{16}$ dia. Anderton type 1400.		
11.768	2% dia. Anderton type 1400 .		
11.769	2º/16 dia. Anderton type		
11.770	1400. 2% dia. Anderton type 1400.		
11.770	2% dia. Anderton type 1400.		
11.772	2% dia. Anderton type 1400.		
11.773	2 ¹⁵ / ₁₆ dia. Anderton type		
11.774	1400. 3 dia, Anderton type 1400.		
11.775	19/16 dia. Anderton type		
	1400.		
11.776	%dia. Anderton type 1500. E485.		
11.777	34 dia. Anderton type 1500. E580.		
11.778	⁵ / ₁₆ dia. Anderton type 1500.		
11.779	E250. 1 ¹¹ / ₆ dia. Anderton type 1400.		
11.780	1¾ dia. Anderton type 1400.		
11.781	l ¹³ / ₁₆ dia. Anderton type		
11.782	1400. ¼ dia. Anderton type 1500.		
	E210.		
11.783	1% dia. Anderton type 1400.		
11.784	3½,6 dia. Anderton type 1400.		
11.785	3½ dia. Anderton type 1400.		
11.786	2³/ ₁₆ Dia. Anderton type		
11.707	1400.		
11.787 11.788	3¼ dia. Anderton type 1400. 3¾ dia. Anderton type 1400.		
11.789	$3\frac{7}{16}$ dia. Anderton type 1400.		
	1400.		
11.790	3½ dia. Anderton type 1400.		
11.791	$3^9/_{16}$ dia. Anderton type 1400.		
11.792	35%dia. Anderton type 1400.		
11.793	3¾ dia. Anderton type 1400.		
11.794	3 ¹³ / ₁₆ dia. Anderton type		
11 705	1400.		
11.795 11.796	$3\frac{7}{8}$ dia. Anderton type 1400. $3\frac{15}{16}$ dia. Anderton type		
, ,3	1400.		
11.797	4 dia. Anderton type 1400.		
11.798	4½ dia. Anderton type 1400. 4½ dia. Anderton type 1400.		
11.800	4% dia. Anderton type 1400. 4% dia. Anderton type 1400.		
11.801	4½ dia. Anderton type 1400.		
11.802	45% dia. Anderton type 1400.		
11.803	$4\frac{3}{4}$ dia. Anderton type 1400. $4\frac{7}{6}$ dia. Anderton type 1400.		
11.804	5 dia. Anderton type 1400.		
11.806	5½ dia. Anderton type 1400.		
11.807	$5\frac{1}{4}$ dia. Anderton type 1400.		

Section 11 continued

S	ection 11 continued
Part ref.	
11.808 11.809	5% dia. Anderton type 1400. 5½ dia. Anderton type 1400.
11.810	5%dia. Anderton type 1400.
11.811 11.812	5% dia. Anderton type 1400. 5% dia. Anderton type 1400.
11.813	5% dia. Anderton type 1400. 6 dia. Anderton type 1400.
11.814	$6\frac{1}{8}$ dia. Anderton type 1400.
11.815 11.816	6¼ dia. Anderton type 1400. 6¾ dia. Anderton type 1400.
11.817	6½ dia. Anderton type 1400.
11.818 11.819	6%dia. Anderton type 1400. 6% dia. Anderton type 1400.
11.820	6% dia. Anderton type 1400.
11.821 11.822	7 dia. Anderton type 1400. 7\(^1\)k dia. Anderton type 1400.
11.823	7½ dia. Anderton type 1400.
11.824	$7^{5}/_{16}$ dia. Anderton type 1400.
11.825	7% dia. Anderton type 1400.
11.826 11.827	7½ dia. Anderton type 1400. 7¾ dia. Anderton type 1400.
11.828	7½ dia. Anderton type 1400.
11.829	8 dia, Anderton type 1400.
11.830	¹ / ₁₆ dia. Anderton type 1500 E.52.
11.831	3/32 dia. Anderton type 1500
11.832	3/32 dia. Anderton type 1500 E74A.
11.833	7/ ₆₄ dia. Anderton type 1500 E79.
11.834	⁷ / ₆₄ dia. Anderton type 1500 E79A.
11.835	1/8 dia. Anderton type 1500 E95.
11.836	1/8 dia. Anderton type 1500 E95A.
11.837	%4 dia. Anderton type 1500 E102.
11.838	%4 dia. Anderton type 1500 E102A.
11.839	%4 dia. Anderton type 1500 E105.
11.840	%4 dia. Anderton type 1500 E110.
11.841	$\frac{5}{32}$ dia. Anderton type 1500 E116.
11.842	⁵ / ₃₂ dia. Anderton type 1500 E116A.
11.843	11/ ₆₄ dia. Anderton type 1500 E125.
11.844	¹¹ / ₆₄ dia. Anderton type 1500 E 125A.
11.845	³ / ₁₆ dia. Anderton type 1500 E125X.
11.846	³ / ₁₆ dia. Anderton type 1500 E125XA.
11.847	³ / ₁₆ dia. Anderton type 1500 E125XB.
11.848	3/16 dia. Anderton type 1500 E 147.
11.849	³ / ₁₆ dia. Anderton type 1500 E147A.
11.850	3/16 dia. Anderton type 1500 E147B.
11.851	⁷ / ₃₂ dia. Anderton type 1500 E 188.
11.852	¼ dia. Anderton type 1500 E120A.
11.853	⁵ / ₁₆ dia. Anderton type 1500 E250A.
11.854	²¹ / ₆₄ dia. Anderton type 1500 E273.
11.855	$\frac{7}{16}$ dia. Anderton type 1500
11.856	E343. 1 dia. Anderton type 1500 E743
11.858	15 m/m (0.590) Anderton type 1400.

	Section 12	S	ection 12 continued	;	Section 14 continued
	Circlips — Internal	Part Re	Į.	Part ref	
		12.805	3 ¹ / ₁₆ dia. Anderton type	14.144	3/16 dia. x 11/4 in. long.
Part Ref			1300.	14.599	⁵ / ₁₆ dia. x 1% in. long.
12.170 12.753	72 m/m (2.834) Seeger. ¼ dia. Anderton type 1300.	12.806	3½ dia. Anderton type 1300.	14.600	³ / ₃₂ dia. x ⁵ / ₁₆ in. long.
12.754	5/16 dia. Anderton type 1300.	12.807	3 ³ / ₁₆ dia. Anderton type 1300.	14.601 14.602	$\frac{3}{32}$ dia. x $\frac{5}{8}$ in. long. $\frac{5}{32}$ dia. x $\frac{5}{8}$ in. long.
12.755	% dia. Anderton type 1300.	12.808	3¼ dia. Anderton type 1300.	14.602	5/32 dia. x 1/2 in. long.
12.756	⁷ ∕ ₁₆ dia. Anderton type 1300.	12.809	3% dia. Anderton type 1300.	14.604	3/16 dia. x ½ in. long.
12.757	½ dia. Anderton type 1300.	12.810	3 ⁷ / ₁₆ dia, Anderton type	14.605	$\frac{3}{16}$ dia. x $\frac{3}{4}$ in. long.
12.758 12.759	 9/16 dia. Anderton type 1300. 5/8 dia. Anderton type 1300. 	10 011	1300.	14.606	3/16 dia. x 7/8 in. long.
12.760	¹¹ / ₁₅ dia. Anderton type 1300.	12.811 12.812	3½ dia. Anderton type 1300.	14.607 14.608	$\frac{3}{16}$ dia. x $\frac{15}{16}$ in. long. $\frac{3}{16}$ dia. x $\frac{25}{8}$ in. long.
12.761	¾ dia. Anderton type 1300.	12.012	1300.	14.609	¼ dia. x 1¾ in. long.
12.762	13/16 dia. Anderton type 1300.	12.813	35% dia. Anderton type 1300.	14.610	3/32 dia. x 1/4 in. long.
12.763	% dia. Anderton type 1300.	12.814	3¾ dia. Anderton type 1300.	14.611	$\frac{3}{32}$ dia x $\frac{3}{8}$ in. long.
12.764 12.765	1 dia. Anderton type 1300.	12.815	3 ¹³ / ₁₆ dia. Anderton type	14.612	$\frac{3}{32}$ dia. x $\frac{7}{16}$ in. long.
12.766	28 m/m (1.102) Anderton	12.816	1300. 3% dia. Anderton type 1300.	14.613 14.614	$\frac{3}{32}$ dia. x $\frac{1}{2}$ in. long. $\frac{3}{32}$ dia. x $\frac{9}{16}$ in. long.
12.700	type 1300.	12.817	3 ¹⁵ / ₁₆ dia. Anderton type	14.615	3/32 dia. x 11/16 in. long.
12.767	40 m/m (1.574) Anderton		1300.	14.616	³ / ₃₂ dia. x ³ / ₄ in. long.
	type 1300.	12.818	4½ dia. Anderton type 1300.	14.617	³ / ₃₂ dia. x ¹³ / ₁₆ in. long.
12.768	1% Dia. Anderton type	12.819	4¼ dia. Anderton type 1300.	14.618	3/ ₃₂ dia. x % in. long.
12.769	1300. 52 m/m (2.047) Anderton	12.820 12.821	4½ dia. Anderton type 1300. 4½ dia. Anderton type 1300.	14.619 14.620	$\frac{3}{32}$ dia. x $\frac{15}{16}$ in. long. $\frac{3}{32}$ dia. x l in. long.
12.707	type 1300.	12.822	45/8dia. Anderton type 1300.	14.621	$\frac{732}{1}$ dia. x $\frac{3}{8}$ in. long.
12.770	80 m/m (3.150) Anderton	12.823	4¾ dia. Anderton type 1300.	14.622	1/8 dia. x 7/16 in. long.
	type 1300.	12.824	4% dia. Anderton type 1300.	14.624	1/8 dia. x 9/16 in. long.
12.771	83 m/m (3.267) Seeger.	12.825	5 dia. Anderton type 1300.	14.625	1/ ₈ dia. x % in. long.
12.772	4 dia. Anderton type 1300.	12.826 12.827	5½ dia. Anderton type 1300. 5¼ dia. Anderton type 1300.	14.626 14.628	$\frac{1}{8}$ dia. x $\frac{11}{16}$ in. long. $\frac{1}{8}$ dia. x $\frac{13}{16}$ in. long.
12.773	3.464 dia. Anderton type 1300.	12.828	5% dia. Anderton type 1300.	14.629	1/8 dia. x 7/8 in. long.
12.774	2½ dia. Anderton type 1300.	12.829	5½ dia. Anderton type 1300.	14.630	½ dia. x 15/16 in. long.
12.775	1 ¹ / ₁₆ dia. Anderton type 1300.	12.830	5%dia. Anderton type 1300.	14.631	½ dia. x lin. long.
12.776	1½ dia. Anderton type 1300.	12.831	5¼ dia. Anderton type 1300.	14.632	1/8 dia. x 11/8 in. long.
12.777	13/ ₁₆ dia. Anderton type	12.832 12.833	5% dia. Anderton type 1300. 6 dia. Anderton type 1300.	14.633 14.634	$\frac{1}{8}$ dia. x $\frac{1}{4}$ in. long. $\frac{1}{8}$ dia. x $\frac{1}{8}$ in. long.
12.778	1300. 1¼ dia. Anderton type 1300.	12.000	o dia. Andorron type 1000.	14.635	1/8 dia. x 1/2 in. long.
12.779	15/16 dia. Anderton type		Section 13	14.636	⁵ / ₃₂ dia. x ⁹ / ₁₆ in. long.
	1300.	Ci	rclips - Miscellaneous	14.637	5/32 dia. x 5/8 in. long.
12.780	13/8 dia. Anderton type 1300.		-	14.638	5/32 dia. x 11/16 in. long.
12.781	17/16 dia. Anderton type	Part Re 13.190	rt. Anderton Ref.£389.	14.639	$\frac{5}{32}$ dia. x $\frac{3}{4}$ in. long. $\frac{5}{32}$ dia. x $\frac{13}{16}$ in. long.
12.782	1300. 1½ dia. Anderton type	13.732	% dia. Anderton type 700/	14.641	5/32 dia. x 1/8 in. long.
12.702	1300.		37A. Ext.	14.642	$\frac{5}{32}$ dia. x $\frac{15}{16}$ in. long.
12.783	19/ ₁₆ dia. Anderton type	13.733	% dia. Anderton type 500/	14.643	5/32 dia. x lin. long.
30 704	1300.	12 724	37. Ext.	14.644	$\frac{5}{32}$ dia. x $\frac{1}{8}$ in. long. $\frac{5}{32}$ dia. x $\frac{1}{4}$ in. long.
12.784 12.785	1%dia. Anderton type 1300. 111/16 dia. Anderton type	13.734 13. 7 36	Anderton Ref. E468. RS62. (Spirolox).	14.645 14.646	5/ ₃₂ dia. x 13/ ₈ in. long.
12.703	1300.	13.739	Salter Bowed Ext. type	14.647	5/32 dia. x 11/2 in. long.
12.786	1¾ dia. Anderton type 1300.		5101/60.	14.648	³ / ₁₆ dia. x ⁹ / ₁₆ in. long.
12.787	113/16 dia. Anderton type	13.742	9/16 dia. Salter Bowed Ext.	14.649	³ / ₁₆ dia. x ⁵ / ₈ in. long.
10 700	1300.	13.746	type 5101/56. Anderton type 1500/E520	14.650 14.651	³ / ₁₆ dia. x ¹¹ / ₁₆ in. long. ³ / ₁₆ dia. x ¹³ / ₁₆ in. long.
12.788	1 ¹⁵ / ₁₆ dia. Anderton type 1300.	13.740	Ext.	14.652	3/16 dia. x 1 in. long.
12.789	2 dia. Anderton type 1300.	13.779	No.62 Anderton type 10000	14.653	$\frac{3}{16}$ dia. x $\frac{1}{8}$ in. long.
12.790	$2^{1}/_{16}$ dia. Anderton type		Ext.	14.655	3/16 dia. x 13/8 in. long.
10 -01	1300.	13.780	% dia. Anderton type 700	14.656	3/16 dia. x 1½ in. long.
12.791	2 ³ / ₁₆ dia. Anderton type 1300.	13.781	62A Ext. 5% dia. Salter Crescent 5103-	14.657	$\frac{7}{32}$ dia. x $\frac{34}{8}$ in. long. $\frac{7}{32}$ dia. x $\frac{7}{8}$ in. long.
12.792	2¼ dia. Anderton type 1300.	10.701	62 Ext.	14.659	7/32 dia. x lin. long.
12.793	25/16 dia. Anderton type	13.783	.437 dia. Anderton type	14.660	$\frac{7}{32}$ dia. x $1\frac{1}{8}$ in. long.
	1300.		1400.	14.661	⁷ / ₃₂ dia. x 1¼ in. long.
12,794	2% dia. Anderton type 1300.	13.784	Anderton 1500 E 468 'E'	14.662	$\frac{7}{32}$ dia. x $1\frac{3}{8}$ in. long. $\frac{7}{32}$ dia. x $1\frac{1}{2}$ in. long.
12.795	$2^{7}/_{16}$ dia. Anderton type 1300.	13.785	type. 2 ¹ / ₁₆ dia, Salter Bevelled	14.663	¼ dia. x ¾ in. long.
12.796	2½ dia. Anderton type 1300.	10.700	type 5002/206 Int.	14.665	¼ dia. x ½ in. long.
12.797	2º/16 dia. Anderton type	13.786	Anderton type 1200 Size 8	14.667	¼ dia. x 1½ in. long.
	1300.	10 707	Int.	14.668	¼ dia. x 1¼ in. long.
12.798	25% dia. Anderton type 1300.	13.787	Salter $^{15}/_{16}$ Ext type $5100/93$.	14.669	¼ dia. x 1½ in. long. ¼ dia. x 1½ in. long.
12.799	$2^{11}/_{16}$ dia. Anderton type 1300.		Saution 14	14.672	¼ dia. x 1½ in. long.
12.800	2¾ dia. Anderton type 1300.		Section 14	14.673	¼ dia. x 2 in. long.
12.801	2 ¹³ / ₁₆ dia. Anderton type		Spring Dowels	14.674	$\frac{1}{4}$ dia. x $2\frac{1}{8}$ in. long.
16	1300.	Part Re		14.675	¼ dia. x 2¼ in. long.
12.802	2% dia. Anderton type 1300.	14.104	1/4 dia. x 3/4 in. long	14.676	¼ dia. x 2½ in. long ¼ dia. x 2½ in. long
12.803	2 ¹⁵ / ₁₆ dia. Anderton type 1300.	14.125	¼ dia. x 1½ in. long. ¼ dia. x 1 in. long.	14.678	¼ dia. x 2¾ in. long.
12.804	3 dia. Anderton type 1300.	14.135	1/8 dia. x ½ in. long.	14.679	5/16 dia. x ¾ in. long.

Section 14 continued

Part Ref	•
14.680	$\frac{5}{16}$ dia. x $\frac{7}{8}$ in. long.
14.681	$\frac{5}{16}$ dia. x 1 in. long.
14.682	5/16 dia. x 11/8 in. long.
14.683	5/16 dia. x 11/4 in. long.
14.684	5/16 dia. x 1½ in. long.
14.685	5/16 dia. x 1% in. long.
14.686	5/16 dia. x 13/4 in. long.
14.687	5/16 dia. x 1% in. long.
14.688	5/16 dia. x 2 in. long.
14.689	5/16 dia. x 21/4 in. long.
14.690	⁵⁄ ₁₆ dia. x 2½ in. long.
14.691	$\frac{3}{8}$ dia. x $\frac{3}{4}$ in. long.
14.692	$\frac{3}{8}$ dia. x $\frac{7}{8}$ in. long.
14.693	$\frac{3}{8}$ dia. x 1 in. long.
14.694	$\frac{3}{8}$ dia. x $\frac{11}{8}$ in. long.
14.695	$\frac{3}{6}$ dia. x $\frac{1}{4}$ in. long.
14.696	$\frac{3}{8}$ dia. x $\frac{1}{8}$ in. long.
14.697	$\frac{3}{8}$ dia. x $\frac{1}{2}$ in. long.
14.698	$\frac{3}{8}$ dia. x $\frac{1}{8}$ in. long.
14,699	$\frac{3}{8}$ dia. x $\frac{1}{4}$ in. long.
14.700	$\frac{3}{8}$ dia. x $\frac{1}{8}$ in. long.
14.701	¾ dia. x 2in. long.
14.702	3/8 dia. x 21/4 in. long.
14.703	$\frac{3}{8}$ dia. x $2\frac{1}{2}$ in. long.

Section 15 Electrical — Miscellaneous

Part Re	f.
15.084	5 amp Slydlok fuse & holder.
15.090	9 v 1½ amp screw type bulb.
15.091	1-1 Bulgin, LES Mod. lamp-
	holder.
15.101	Low volt plug socket.
15.149	A.E.I. 'T' junction % in.
	conduit thrd, type,

Section 16 Handles — Plastic

Part Re	f.
16.841	$\frac{3}{8}$ bore x $2\frac{1}{2}$ in. long.
16.842	3/8 bore x 3 in. long. cream.
16.843	$1\frac{3}{4}$ dia. x $1^{11}/_{16}$ cream.
16.844	3/2 bore x 3 in. long black.
16.845	½ bore x 1¾ in. long cream.
16.846	½ bore x 1¾ in. long black.
16.847	$^{11}/_{16}$ bore x 4 in. long.
16.848	1¾ dia. x 4 in. long.
16.849	$1\frac{3}{4}$ dia. x $1^{11}\frac{1}{16}$ long black.

Section 17 Keys

	reys
Part Ref	f .
17.001	No.3 Woodruff.
17.002	No.9 Woodruff.
17.003	No.15 Woodruff.
17.004	No.21 Woodruff.
17.005	Letter 'B' Woodruff.
17.006	1/4 x 1/4 x 1 in. long Feather
	Key.
17.007	¼ sq. x 1¼ in. long sq. Key.
17.008	Letter 'D' Woodruff.
17.009	¼ x ¼ x 1¼ in. long.
17.010	No.5 Woodruff.
17.011	No.7 Woodruff.
17.012	No.11 Woodruff.
17.013	No.18 Woodruff.
17.014	No.22 Woodruff.
17.015	No.24 Woodruff.
17.016	No.155 Woodruff.
17.017	Letter 'A' Woodruff.
17.018	Letter 'C' Woodruff.
17.019	Letter 'E' Woodruff.
17.020	Letter 'F' Woodruff.
17.021	Letter 'G' Woodruff.

Section 17 continued

Part Re	f.
17.023	³ / ₁₆ x ³ / ₁₆ x 1¾ plain.
17,024	1/4 x 1/4 x 21/2 plain.
17.025	5/16 x 5/16 x 3 plain.
17.026	5/16 x 3/8 x 31/4 in. plain
17.027	$\frac{3}{8} \times \frac{1}{4} \times 3\frac{1}{4}$ plain.
17.028	$\frac{7}{16} \times \frac{3}{8} \times \frac{3}{2}$ plain.
17.029	$\frac{3}{16} \times \frac{7}{16} \times \frac{34}{4}$ round end.
17.030	$\frac{1}{4} \times \frac{5}{16} \times \frac{1}{2}$ round end.
17.031	34 x .283 x 1.885 Woodruff.
17.032	³/₁6 x ½ Special.
17.033	$1\frac{1}{4} \times \frac{3}{8} \times 1\frac{1}{4}$ Special.
17.059	$\frac{3}{16} \times \frac{3}{16} \times \frac{1}{4}$ in long.
	Feather Key.

Section 18 Knobs — Plastic

Part Ref.	•
18.145	1¼ dia. x ¾ U.N.C. Red.
18.830	1½ dia. x 7/16 U.N.C. Black.
18.831	1½ dia. x 1/16 U.N.C. Red.
18.832	1½ x dia. x ¾ U.N.C. Red.
18.833	1½ dia. x 5/16 U.N.C. Red.
18.834	1¼ dia. x 7/16 U.N.C. Red.
18,835	11/4 dia. x 7/16 U.N.C. Black.
18.836	1¼ dia. x ¾ U.N.C. Black.
18.837	1¼ dia. x ¾ U.N.C. Cream.
18.838	1 dia. x 3/8 U.N.C. Black.
18.839	1 dia. x ¾ U.N.C. Cream.
18.840	¾ dia. x ¼ U.N.C. Black.
18.841	Reverse and two speed
	switch knob.
18.843	1¼ dia. x ⁷ / ₁₆ U.N.C.
	Transparent.
18.844	1½ dia. x ½ U.N.C. Trans-
	parent.
18.845	1¾ dia. x ¾ U.N.C. Red.

Section 19 Motors

Part Re	f.
19.001	A.E.I. 1 hp 190/210/346/ 380/3/50. BK.2410c.
	Speed 1400-1730.
19.003	A.E.I. 1hp 220/240/380/
.,,,,,,	440/3/50. BK.2410c.
	Speed 1400-1730.
19,004	A.E.I. 1 hp 220/240/50 BC.
17.004	3014. Speed 1400-1730.
19.005	A.E.I. 1hp 290/320/500/
19.003	550/3/50/60. BK.2410c.
19,006	
19.000	A.E.I. 1hp 500/550/3/50/
	60. BK.3210c. Speed
10.00=	1400-1730.
19.007	L.D.C. 1½ hp 200/220/1/
	50. R3K4. Speed 1400.
19.008	L.D.C. 1½ hp 230/250/1/
	50. R3K4. Speed 1420.
19 .0 09	L.D.C. 2 hp 200/220/1/50.
	DP3R3K. Speed 1400.
19.010	L.D.C. 2 hp 230/250/1/50.
	DP3R3K. Speed 1400.
19.011	L.D.C. 2hp 230/250/1/50
	DP3R3J.Speed 1400-1730.
19.012	L.D.C. 3 hp 190/220/3/50/
	60. Frame AC184.
19.013	L.D.C. 3 hp 200/220/346/
	380/3/50. Frame A2W.
	Speed 1400.
19.014	L.D.C. 3hp 208/220/3/60.
	Frame AC184. Speed 1730.
19,015	L.D.C. 3 hp 220/3/60 Frame
	AC184. NEMA.
19.016	L.D.C. 3 hp 220/346/380/3/
.,,	60. Frame AC184.

Part Ref. 19.017 Brook 3hp 220/440/3/60. Frame 225-4R. Speed 1800. 19.018 L.D.C. 3hp 230/250/400/	s	section 19 continued
Frame 225-4R, Speed 1800. L.D.C. 3hp 230/250/400/ 440/3/50. Frame A2W. Speed 1400. L.D.C. 3hp 230/250/400/ 400/3/50/60- Frame AC 184. 19.020 L.D.C. 3hp 260/280/3/50. Frame A2W. Speed 1400. L.D.C. 3hp 400/3/60. Frame AC184. CSA. L.D.C. 3hp, 550/3/50. Frame AC184. CSA. L.D.C. 3hp 550/3/50. Frame AC184. C.D.C. 3hp 550/3/60. Frame AC184. CSA. L.D.C. 3hp 550/3/60. Frame AC184. CSA. L.D.C. 3hp 550/3/60. Frame AC184. CSA. 19.024 L.D.C. 3hp 550/3/60. Frame AC184. CSA. 19.025 L.D.C. 3hp 550/3/60. Frame AC184. CSA. 19.026 L.D.C. 3hp 550/3/60. Frame AC184. CSA. 19.027 L.D.C. 5hp 200/220/346/ 380/3/50. Frame AC184. Speed 1400. 19.028 Brook 5hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.029 L.D.C. 5hp 230/250/400/ 440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5hp 550/3/60. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5hp 550/3/60. Frame AC184/5. Speed 1420. 19.032 Brook 5hp Speed 950. 19.033 L.D.C. 5hp 550/3/60. Frame AC184/5. Speed 1440. 19.034 Brook 7½hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.035 L.D.C. 7½hp 230/250/400/ 440/3/50. Frame AA215. Speed 1440. 19.036 L.D.C. 7½hp 230/250/400/ 440/3/50. Frame AA215. Speed 1440. 19.037 L.D.C. 7½hp 550/3/60. Frame EASK. Speed 1720. 19.038 A.E.I. 2/1hp 346/50/60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1hp 346/50/60. KNX.C164. Speed 2880-1440. 19.030 A.E.I. 2/1hp 346/50/60. KNX.C164. Speed 2880-1440. 19.031 Brook 3/1½hp 190/220/3/ 60. KNX.C164. Speed 2880-1440. 19.032 Brook 3/1½hp 190/220/3/ 60. Frame C184. Speed 2880/1440. 19.033 Brook 3/1½hp 190/220/3/ 60. Frame C184. Speed 2880/1440. 19.044 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800. 19.045 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800. 19.046 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800. 19.047 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800. 19.048 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800. 19.049 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800. 19.045 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800. 19.046 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800. 19.046 Brook 3/1½h	Part Re	f.
19.018 L.D.C. 3hp 230/250/400/ 440/3/50. Frame A2W. Speed 1400. 19.019 L.D.C. 3hp 230/250/400/ 400/3/50/60- Frame AC 184. 19.020 L.D.C. 3hp 260/280/3/50. Frame A2W. Speed 1400. 19.021 L.D.C. 3hp 400/3/60. Frame AC184. CSA. 19.022 L.D.C. 3hp 550/3/50. Frame A2W. 19.023 L.D.C. 3hp 550/3/50. Frame AC184. CSA. 19.024 L.D.C. 3hp 550/3/60. Frame AC184. CSA. 19.025 L.D.C. 3hp 550/3/60. Frame AC184. CSA. 19.026 L.D.C. 3hp 550/3/60. Frame AC184. CSA. 19.027 L.D.C. 5hp 200/220/346/ 380/3/50. Frame AC184. Speed 1400. 19.028 Brook 5hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.030 L.D.C. 5hp 230/250/400/ 440/3/50. Frame AC184. Speed 1440. 19.031 L.D.C. 5hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.032 Brook 5hp Speed 950. 19.033 L.D.C. 7½hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.034 Brook 5hp Speed 950. 19.035 L.D.C. 7½hp 200/220/346/ 380/3/50. Frame AC184. Speed 1440. 19.036 L.D.C. 7½hp 200/220/346/ 380/3/50. Frame AC184. Speed 1440. 19.037 L.D.C. 7½hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.038 A.E.I. 2/1hp 300/550/3/ 50, Frame AA215. Speed 1400. 19.039 A.E.I. 2/1hp 300/550/3/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1hp 346/50/60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.031 Brook 3/1½hp 190/220/3/ 60. Frame C184. Speed 2880/1440. 19.032 Brook 3/1½hp 190/220/3/ 60. Frame C184. Speed 2880/1440. 19.034 Brook 3/1½hp 190/220/3/ 60. Frame C184. Speed 2880/1440. 19.040 A.E.I. 2/1hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 Brook 3/1½hp 190/220/3/ 60. Frame C184. Speed 1800-19.048 Brook 3/1½hp 190/220/3/ 60. Frame C184. Speed 1800-19.048 Brook 3/1½hp 190/220/3/ 60. Frame C13. Speed 1800-900. 19.045 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.047 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.048 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.049 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900.	19.017	Brook 3 hp 220/440/3/60.
19.019 L.D.C. 3 hp 230/250/400/400/3/50/60- Frame AC 184. 19.020 L.D.C. 3 hp 260/280/3/50. Frame A2W. Speed 1400. 19.021 L.D.C. 3 hp 400/3/60. Frame AC184. CSA. 19.022 L.D.C. 3 hp 550/3/50. Frame AC184. 19.023 L.D.C. 3 hp 550/3/50. Frame AC184. 19.024 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.025 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.026 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.027 L.D.C. 5 hp 200/220/346/380/3/50. Frame AC184. Speed 1720. 19.028 Brook 5 hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.029 L.D.C. 5 hp 230/250/400/440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5 hp 550/3/50. Frame AC184. Speed 1440. 19.031 L.D.C. 5 hp 550/3/60. Frame AC184/5. Speed 1420. 19.032 Brook 5 hp Speed 950. 19.033 L.D.C. 7½ hp 200/220/346/380/3/50. Frame HH215 Speed 1730. Frame 2440. Speed 1800. 19.034 Brook 7½ hp 200/220/346/380/3/50. Frame HH215 Speed 1440. 19.035 L.D.C. 7½ hp 200/220/346/40/3/50. Frame EARL. Speed 1800. 19.036 L.D.C. 7½ hp 200/250/400/40/3/50. Frame EARL. Speed 1800. 19.037 L.D.C. 7½ hp 500/550/3/50. Frame EARL. Speed 1800. 19.038 A.E.I. 2/1 hp 380/420/3/50. Frame EARK. Speed 1720. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.030 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 380/420/3/50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3000-1500. 19.044 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3000-1500. 19.045 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3000-1500. 19.046 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3000-1500. 19.047 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.048 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.049 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.041 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.043 Brook 3/1½ hp 190/220/3/60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/60. Frame C213. Speed 1800-900.	19.018	L.D.C. 3 hp 230/250/400/ 440/3/50. Frame A2W.
19.020 L.D.C. 3 hp 260/280/3/50. Frame A2W. Speed 1400. 19.021 L.D.C. 3 hp 400/3/60. Frame AC184. CSA. 19.022 L.D.C. 3 hp 550/3/50. Frame A2W. 19.023 L.D.C. 3 hp 550/3/50. Frame AC184. 19.024 L.D.C. 3 hp 550/3/60. Frame AC184. 19.025 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.026 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.027 L.D.C. 3 hp 550/3/60. Frame ASK. Speed 1720. 19.027 L.D.C. 5 hp 200/220/346/ 380/3/50. Frame AC184. Speed 1400. 19.029 L.D.C. 5 hp 230/250/400/ 440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.032 Brook 5 hp Speed 950. 19.033 L.D.C. 7½ hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½ hp 220/440/3/60. Frame 254U. Speed 1730. 19.035 L.D.C. 7½ hp 200/220/346/ 380/3/50. Frame AA215 Speed 1440. 19.036 L.D.C. 7½ hp 200/250/400/ 440/3/50. Frame AA215 Speed 1400. 19.037 L.D.C. 7½ hp 500/550/3/ 50, Frame AA215 19.038 A.E.I. 2/1 hp 30/250/400/ 40/3/50. Frame AA215 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.041 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 50. Frame C184. Speed 3800-1400. 19.043 Brook 3/1½ hp 190/220/3/ 50. Frame C184. Speed 3800-1500. 19.044 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.045 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.047 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.048 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/	19.019	L.D.C. 3 hp 230/250/400/ 400/3/50/60- Frame AC
19.021 L.D.C. 3 hp 400/3/60. Frame AC184. CSA. 19.022 L.D.C. 3 hp 550/3/50. Frame A2W. 19.023 L.D.C. 3 hp 550/3/60. Frame AC184. 19.024 L.D.C. 3 hp 550/3/60. Frame AA215. Speed 1720. 19.025 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.026 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.027 L.D.C. 5 hp 200/220/346/380/3/50. Frame AC184. Speed 1400. 19.028 Brook 5 hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.029 L.D.C. 5 hp 230/250/400/440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5 hp 550/3/60. Frame HA215 Speed 1730. 19.032 Brook 5 hp Speed 950. 19.033 L.D.C. 7½ hp 200/220/346/380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½ hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C. 7½ hp 230/250/400/440/3/50, Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 550/3/60. Frame 254U. Speed 1800. 19.037 L.D.C. 7½ hp 500/550/3/50, Frame AA215. Speed 1400. 19.038 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/50. Frame C184. Speed 1800-900. 19.043 Brook 3/1½ hp 190/220/3/60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/60. Frame C213. Speed 1800-900. 19.045 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.047 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.048 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.045 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.047 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.048 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.049 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900.	19.020	L.D.C. 3 hp 260/280/3/50. Frame A2W. Speed 1400.
19.022 L.D.C. 3 h _{Ru} 500/550/3/50. Frame A2W. 19.023 L.D.C. 3 hp 550/3/50. Frame AC184. 19.024 L.D.C. 3 hp 550/3/60. Frame AA215. Speed 1720. 19.025 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.026 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.027 L.D.C. 5 hp 200/220/346/ 380/3/50. Frame AC184. Speed 1400. 19.028 Brook 5 hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.029 L.D.C. 5 hp 230/250/400/ 440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5 hp 500/3/60. Frame HA215 Speed 1730 . 19.032 Brook 5 hp Speed 950. 19.033 L.D.C. 7½ hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½ hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C. 7½ hp 230/250/400/ 440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 500/550/3/ 50, Frame AA.215 19.037 L.D.C. 7½ hp 500/550/3/ 50, Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 50. Frame C184. Speed 1800-900. 19.043 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.045 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.047 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.048 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.045 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/	19.021	L.D.C. 3 hp 400/3/60.
19.023 L.D.C. 3hp 550/3/50. Frame AC184. 19.024 L.D.C. 3hp 550/3/60. Frame AA215. Speed 1720. 19.025 L.D.C. 3hp 550/3/60. Frame AC184. CSA. 19.026 L.D.C. 3hp 550/3/60. Frame AG184. CSA. 19.027 L.D.C. 5hp 200/220/346/ 380/3/50. Frame AC184. Speed 1400. 19.028 Brook 5hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.029 L.D.C. 5hp 230/250/400/ 440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5hp 500/550/3/50. Frame HA215 Speed 1730. 19.032 Brook 5hp Speed 950. 19.033 L.D.C. 7½hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C. 7½hp 230/250/400/ 440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½hp 500/550/3/ 50, Frame AA.215 19.037 L.D.C. 7½hp 500/550/3/ 50, Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1hp 200/220/50/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½hp 190/220/3/ 50. Frame C184. Speed 1800-900. 19.043 Brook 3/1½hp 190/220/3/ 60. Frame C184. Speed 1800-900. 19.044 Brook 3/1½hp 190/220/3/ 60. Frame C184. Speed 1800-900. 19.045 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.047 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.048 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.049 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.045 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.047 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.048 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 190/220/3/	19.022	L.D.C. $3 h_{R_y} 500/550/3/50$.
19.024 L.D.C. 3 hp 550/3/60. Frame AA215. Speed 1720. 19.025 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.026 L.D.C. 3 hp 550/3/60. Frame A3K. Speed 1720. 19.027 L.D.C. 5 hp 200/220/346/ 380/3/50. Frame AC184. Speed 1400. 19.028 Brook 5 hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.029 L.D.C. 5 hp 230/250/400/ 440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5 hp 550/3/60. Frame HA215 Speed 1730. 19.032 Brook 5 hp Speed 950. 19.033 L.D.C. 7½ hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.034 Brook 5½ hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C. 7½ hp 230/250/400/ 440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 500/550/3/ 50, Frame AA.215 19.037 L.D.C. 7½ hp 500/550/3/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3000-1500. 19.044 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3000-1500. 19.045 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3000-1500. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3600-1800. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3600-1800. 19.047 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3600-1800. 19.048 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3600-1800. 19.049 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 20/50. Frame C213. Speed 1800-900. 19.047 Brook 3/1½ hp 20/50. Frame C213. Speed 1500-	19.023	L.D.C. 3 hp 550/3/50. Frame AC184.
19.025 L.D.C. 3 hp 550/3/60. Frame AC184. CSA. 19.026 L.D.C. 3 hp 550/3/60. Frame A3K. Speed 1720. 19.027 L.D.C. 5 hp 200/220/346/ 380/3/50. Frame AC184. Speed 1400. 19.028 Brook 5 hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.029 L.D.C. 5 hp 230/250/400/ 440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5 hp 550/3/60. Frame HA215 Speed 1730 . 19.032 Brook 5 hp Speed 950. 19.033 L.D.C. 7½ hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½ hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C. 7½ hp 230/250/400/ 440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 500/550/3/ 50, Frame EA8K. Speed 1720. 19.037 L.D.C. 7½ hp 500/550/3/ 50, Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1 hp 200/220/50/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 500/550/50/ 60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3000-1500. 19.044 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.047 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.048 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 200/50. Frame C213. Speed 1800-900.	19.024	L.D.C. 3 hp 550/3/60. Frame AA215, Speed 1720.
19.026 L.D.C. 3 hp 550/3/60. Frame A3K. Speed 1720. 19.027 L.D.C. 5 hp 200/220/346/ 380/3/50. Frame AC184. Speed 1400. 19.028 Brook 5 hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.029 L.D.C. 5 hp 230/250/400/ 440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5 hp 550/3/60. Frame HA215 Speed 1730. 19.032 Brook 5 hp Speed 950. 19.033 L.D.C. 7½ hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½ hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C. 7½ hp 230/250/400/ 440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 500/550/3/ 50, Frame AA.215 19.037 L.D.C. 7½ hp 500/550/3/ 50, Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1 hp 200/220/50/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3000-1500. 19.044 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.047 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.048 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.049 Brook 3/1½ hp 20/50. Frame C213. Speed 1500-	19.025	L.D.C. 3 hp 550/3/60. Frame AC184, CSA.
19.027 L.D.C. 5 hp 200/220/346/380/3/50. Frame AC184. Speed 1400. 19.028 Brook 5 hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.029 L.D.C. 5 hp 230/250/400/440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5 hp 550/3/60. Frame HA215 Speed 1730 . 19.032 Brook 5 hp Speed 950. 19.033 L.D.C. 7½ hp 200/220/346/380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½ hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C. 7½ hp 230/250/400/440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 500/550/3/50, Frame AA.215 19.037 L.D.C. 7½ hp 500/550/3/60. Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1 hp 200/220/50/60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880/1440. 19.040 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 500/550/50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3000-1500. 19.044 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/50. Frame C184. Speed 3600-1800. 19.046 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.047 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.048 Brook 3/1½ hp 220/50. Frame C213. Speed 1800-900. 19.049 Brook 3/1½ hp 220/50. Frame C213. Speed 1800-900.	19.026	L.D.C. 3 hp 550/3/60. Frame A3K, Speed 1720.
19.028 Brook 5hp 220/440/3/60. Frame 215-4R. Speed 1800. 19.029 L.D.C. 5hp 230/250/400/440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5hp 550/3/60. Frame HA215 Speed 1730 . 19.032 Brook 5hp Speed 950. 19.033 L.D.C. 7½hp 200/220/346/380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C. 7½hp 230/250/400/440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½hp 500/550/3/50, Frame AA.215 Speed 1400. 19.037 L.D.C. 7½hp 550/3/60. Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1hp 200/220/50/60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1hp 380/420/3/50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1hp 500/550/50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½hp 190/220/3/50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½hp 190/220/3/60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½hp 190/220/3/60. Frame C213. Speed 1800-900. 19.045 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.047 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.048 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.049 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.040 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.041 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900.	19.027	L.D.C. 5 hp 200/220/346/ 380/3/50. Frame AC184. Speed 1400.
19.029 L.D.C. 5 hp 230/250/400/ 440/3/50. Frame AC184. Speed 1440. 19.030 L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5 hp 550/3/60. Frame HA215 Speed 1730. 19.032 Brook 5 hp Speed 950. 19.033 L.D.C. 7½ hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½ hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C. 7½ hp 230/250/400/ 440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 500/550/3/ 50, Frame EA8K. Speed 1720. 19.037 L.D.C. 7½ hp 500/550/3/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 200/220/50/ 60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 500/550/50/ 60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900.	19.028	Brook 5 hp 220/440/3/60. Frame 215-4R. Speed
19.030 L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed 1420. 19.031 L.D.C. 5 hp 550/3/60. Frame HA215 Speed 1730. 19.032 Brook 5 hp Speed 950. 19.033 L.D.C. 7½ hp 200/220/346/380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½ hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C. 7½ hp 230/250/400/440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 500/550/3/50, Frame AA.215 19.037 L.D.C. 7½ hp 550/3/60. Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1 hp 200/220/50/60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1 hp 380/420/3/50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 500/550/50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/50. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 20/50. Frame C213. Speed 1800-900.	19.029	L.D.C. 5 hp 230/250/400/ 440/3/50. Frame AC184.
19.031 L.D.C. 5 hp 550/3/60. Frame HA215 Speed 1730. 19.032 Brook 5 hp Speed 950. L.D.C. 7½ hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½ hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C 7½ hp 230/250/400/ 440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 500/550/3/ 50, Frame AA.215 19.037 L.D.C. 7½ hp 550/3/60. Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1 hp 200/220/50/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 500/550/50/ 60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.045 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 20/50. Frame C213. Speed 1800-900.	19.030	L.D.C. 5 hp 500/550/3/50. Frame AC184/5. Speed
19.032 Brook 5hp Speed 950. 19.033 L.D.C.7½hp 200/220/346/ 380/3/50. Frame HH215 Speed 1440. 19.034 Brook 7½hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C.7½hp 230/250/400/ 440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½hp 500/550/3/ 50, Frame AA.215 19.037 L.D.C. 7½hp 550/3/60. Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1hp 200/220/50/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1hp 500/550/50/ 60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½hp 190/220/3/ 50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.045 Brook 3/1½hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 20/50. Frame C213. Speed 1500-	19.031	L.D.C. $5 hp 550/3/60$.
19.034 Brook 7½ hp 220/440/3/60. Frame 254U. Speed 1800. 19.035 L.D.C 7½ hp 230/250/400/ 440/3/50, Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 500/550/3/ 50, Frame AA.215 19.037 L.D.C. 7½ hp 550/3/60. Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1 hp 200/220/50/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 500/550/50/ 60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.045 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900.		Brook 5 hp Speed 950. L.D.C. 7½ hp 200/220/346/ 380/3/50. Frame HH215
19.035 L.D.C 7½ hp 230/250/400/ 440/3/50. Frame AA215. Speed 1400. 19.036 L.D.C. 7½ hp 500/550/3/ 50, Frame AA.215 19.037 L.D.C. 7½ hp 550/3/60. Frame EA8K. Speed 1720. 19.038 A.E.1. 2/1 hp 200/220/50/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.1. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.1. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.1. 2/1 hp 500/550/50/ 60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.045 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 20/50. Frame C213. Speed 1500-	19.034	Brook 7½ hp 220/440/3/60.
19.036 L.D.C. 7½ hp 500/550/3/ 50, Frame AA.215 19.037 L.D.C. 7½ hp 550/3/60. Frame EA8K. Speed 1720. 19.038 A.E.I. 2/1 hp 200/220/50/ 60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880- 1440. 19.040 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 500/550/50/ 60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.045 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900.	19.035	L.D.C 7½ hp 230/250/400/ 440/3/50. Frame AA215.
19.037 L.D.C. 7½ hp 550/3/60. Frame EA8K. Speed 1720. 19.038 A.E.l. 2/1 hp 200/220/50/60. KNX.C164. Speed 2880-1440. 19.039 A.E.l. 2/1 hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.l. 2/1 hp 380/420/3/50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.l. 2/1 hp 500/550/50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/50. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900.	19.036	L.D.C. 7½hp 500/550/3/
60. KNX.C164. Speed 2880-1440. 19.039 A.E.I. 2/1hp 346/50/60. KNX.C164. Speed 2880-1440. 19.040 A.E.I. 2/1hp 380/420/3/50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1hp 500/550/50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½hp 190/220/3/50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½hp 190/220/3/60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 20/50. Frame C213. Speed 1800-900.	19.037	L.D.C. 7½ hp 550/3/60. Frame EA8K, Speed 1720.
19.039 A.E.I. 2/1 hp 346/50/60. KNX.C164. Speed 2880- 1440. 19.040 A.E.I. 2/1 hp 380/420/3/ 50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1 hp 500/550/50/ 60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/ 50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/ 60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/ 60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 20/50. Frame C213. Speed 1500-	19.038	60. KNX.C164. Speed
19.040 A.E.I. 2/1hp 380/420/3/50/60. KNX.C164. Speed 2880/1440. 19.041 A.E.I. 2/1hp 500/550/50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½hp 190/220/3/50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½hp 190/220/3/60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 20/50. Frame C213. Speed 1800-900.	19.039	A.E.I. 2/1hp 346/50/60. KNX.C164. Speed 2880-
19.041 A.E.I. 2/1 hp 500/550/50/60. KNX.C164. Speed 2880/1440. 19.042 Brook 3/1½ hp 190/220/3/50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½ hp 190/220/3/60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 220/50. Frame C213. Speed 1500-	19.040	A.E.I. 2/1hp 380/420/3/ 50/60. KNX.C164. Speed
19.042 Brook 3/1½hp 190/220/3/50. Frame C184. Speed 3000-1500. 19.043 Brook 3/1½hp 190/220/3/60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 220/50. Frame C213. Speed 1500-	19.041	A.E.I. 2/1 hp 500/550/50/ 60. KNX.C164. Speed
19.043 Brook 3/1½ hp 190/220/3/60. Frame C213. Speed 1800-900. 19.044 Brook 3/1½ hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½ hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½ hp 220/50. Frame C213. Speed 1500-	19.042	Brook 3/1½ hp 190/220/3/ 50. Frame C184. Speed
19.044 Brook 3/1½hp 190/220/3/60. Frame C184. Speed 3600-1800. 19.045 Brook 3/1½hp 190/220/3/50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 220/50. Frame C213. Speed 1500-	19.043	Brook 3/1½hp 190/220/3/ 60. Frame C213. Speed
19.045 Brook 3/1½hp 190/220/3/ 50. Frame C213. Speed 1800-900. 19.046 Brook 3/1½hp 220/50. Frame C213. Speed 1500-	19.044	Brook 3/1½hp 190/220/3/ 60. Frame C184. Speed
19.046 Brook 3/1½hp 220/50. Frame C213. Speed 1500-	19.045	Brook 3/1½ hp 190/220/3/ 50. Frame C213. Speed
	19.046	Brook 3/1½ hp 220/50. Frame C213. Speed 1500-

Section 19 continued	Section 19 continued	Section 20 continued
Part Ref.	Part Ref.	Part Ref.
19.047 Newman 3/1½ hp 220/3/60.	19.073 L.D.C. 8/4 hp 190/220/3/	20.646 10 x 32 T.P.I. Thin Nut.
Frame 215. 19.048 Brook 3/1½ hp 380/3/50.	50. Frame C254. Speed 1500-750.	20.647 ¼ U.N.F. Thin Nut. 20.648 5/46 U.N.C. Thin Nut.
Frame C215. Speed 1500-750.	19.074 Brook 8/4 hp 190/220/3/ 60. Frame C254. Speed	20.649 3/8 U.N.F. Thin Nut. 20.650 7/16 U.N.F. Thin Nut.
19.049 L.D.C. 3/1½ hp 380/3/50. Frame C184. Speed 3000- 1500.	1800-900. 19.075 Brook 8/4 hp 220/50. Frame C254. Speed 1500-750.	20.651 ⁹ / ₆ U.N.F. Thin Nut. 20.652 [%] U.N.F. Thin Nut. 20.653 ³ / ₄ U.N.F. Thin Nut.
19.050 Brook 3/1½hp 400/440/3/ 50. Frame C213. Speed 1500-750.	19.076 Brook 8/4 hp 220/3/60. Frame 284. Speed 1800- 900.	201000 /4 011111 111111 11111
19.051 L.D.C. 3/1½ hp 400/440/ 3/50. Frame C184. Speed 3000-1500.	19.077 Brook 8/4 hp 380/50. Frame C254. Speed 1500-750. 19.078 Brook 8/4 hp 440/50. Frame.	
19.052 Brook 3/1½ hp 440/3/60. Frame C215. Speed 1800-	254C. Speed 1500-750. 19.079 Brook 8/4hp 440/3/60.	Section 21
900. 19.053 Brook 3/1½ hp 550/3/60.	Frame 284. Speed 1800- 900. 19.080 Newman 8/4 hp 550/3/60.	Lock Nuts
Frame C213. Speed 1800- 900. 19.054 Brook 3/1½hp 500/550/	Frame 284. Speed 1800-	Part Ref. 21.648 ¼ U.N.F. Std. Lock Nut.
50. Frame C213. Speed 1500-750.	19.081 Brook 8/4hp 500/550/3/ 50. Frame 254. Speed	21.649 ⁵ / ₁₆ U.N.F. Std. Lock Nut. 21.650 ³ / ₈ U.N.F. Std. Lock Nut.
19.055 L.D.C. 3/1½ hp 500/550/ 3/50. Frame C184. Speed 3000-1500.	1500-750. 19.082 A.E.I. 8/4 hp 220/440/1/ 60. BC.3014.	21.651 ⁷ / ₁₆ U.N.F. Std. Lock Nut. 21.652 ½ U.N.F. Std. Lock Nut. 21.653 ⁹ / ₁₆ U.N.F. Std. Lock Nut.
19.056 Brook 5/2½hp 190/220/3/ 50. Frame C213. Speed	19.165 A.E.I. 1hp 200/240/380/ 440. BK2410c. Speed	21.654 % U.N.F. Std. Lock Nut. (Nyloc).
3000-1500. 19.057 Brook 5/2½hp 190/220/3/ 50. Frame C215. Speed	1400-1730. 19.166 A.E.I. 2/1hp 380/420/3/ 50/60. Frame KNX.C164.	21.655 ¾ U.N.F. Std. Lock Nut. (Nyloc). 21.656 ¾ U.N.F. Std Lock Nut.
1500-750. 19.058 L.D.C. 5/2½ hp 190/220/3/ 60. Frame C213. Speed		(Simmonds Nyloc NP/D 286). 21.657 ¼ U.N.F. Thin Nut 'T'.
3600-1800 19.059 Brook 5/2½hp 190/220/3/ 60. Frame C215. Speed	Section 20 Nuts	21.658 ¼ U.N.C. Std. Lock Nut. 21.659 ⁵ / ₆ U.N.C. Std. Lock Nut. (Simmonds Aero).
1800-900. 19.060 Brook 5/2½ hp 220/50.	Part Ref.	21.660 % U.N.C. Std. Lock Nut. (Simmonds Aero).
Frame C215. Speed 1500-750.	20.609 10 x 24 T.P.I. Deep Nut. 20.610 ¼ U.N.C. Deep Nut.	21.661 ⁷ / ₁₆ U.N.C. Std. Lock Nut. (Nyloc).
19.061 L.D.C. 5/2½hp 220/3/50. Frame C213. Speed 3000- 1500.	20.611 ⁵ / ₁₆ U.N.C. Deep Nut. 20.612 ³ ₈ U.N.C. Deep Nut. 20.613 ⁷ / ₁₆ U.N.C. Deep Nut.	21.662 ½ U.N.C. Std. Lock Nut. (Nyloc NT/N1166). 21.663 ¾ U.N.F. Thin Nut 'T'.
19.062 Brook 5/2½ hp 220/3/60. Frame C254. Speed 1800-	20.614 ½ U.N.C. Deep Nut. 20.615 % U.N.C. Deep Nut.	21.664 % U.N.C. Std. Lock Nut. 21.665 % U.N.C. Std. Lock Nut. 21.666 % U.N.C. Std. Lock Nut.
900. 19.063 Brook 5/2½hp 380/3/50. Frame C215. Speed 1500-	20.616	21.667 1/8 U.N.C. Std. Lock Nut. ('T' NT/N282).
750. 19.064 L.D.C. 5/2½ hp 380/3/50. Frame C213. Speed 3000-	20.619 ¼ U.N.F. Std.Nut. 20.620 ¼ U.N.C. Std.Nut. 20.621 ⁵ / ₆ U.N.C. Std.Nut.	21.670 ⁵ / ₆ U.N.F. Thin Nut 'T'. 21.671 ³ / ₈ U.N.F. Thin Nut 'T'. 21.672 ⁷ / ₆ U.N.F. Thin Nut 'T'
1500. 19.065 L.D.C. 5/2½ hp 380/3/50.	20.622 ³ ₈ U.N.C. Std.Nut. 20.623 ⁷ / ₁₆ U.N.C. Std.Nut.	(Simmonds type NT/D 1146).
Frame C213. Speed 3000- 1500. 19.066 L.D.C. 5/2½ hp 400/440/	20.624 ½ U.N.C. Std.Nut. 20.625 % U.N.C. Std.Nut. 20.626 % U.N.C. Std.Nut.	21.673 ½ U.N.F. Thin Nut 'T' (Simmonds type NT/D166) 21.674 % U.N.F. Thin Nut 'T'.
19.066 L.D.C. 5/2½ hp 400/440/ 3/50. Frame C213. Speed 3000-1500.	20.627 ¾ U.N.C. Std.Nut. 20.628 5/16 U.N.F. Std.Nut.	21.675 % U.N.F. Thin Nut 'T' (Simmonds type NT).
19.067 Brook 5/2½hp 400/440/ 3/50. Frame C215. Speed 1500-750.	20.629 ½ U.N.F. Std.Nut. 20.630 ¼ U.N.F. Std.Nut. 20.631 ¾ U.N.F. Std.Nut.	21.676 ¾ U.N.F. Thin Nut 'T'. 21.677 ¼ U.N.C. Thin Nut 'T'. 21.678 ⁵ / ₆ U.N.C. Thin Nut 'T'
19.068 Brook 5/2½ hp 440/3/60. Frame 254. Speed 1800- 900.	20.632 10 x 24 T.P.I. Std.Nut. 20.633 7/16 U.N.F. Std.Nut. 20.634 9/16 U.N.F. Std.Nut.	(Simmonds type NT/N106). 21.680 % U.N.C. Thin Nut 'T'. (Philidas J.U.C.J).
19.069 Brook 5/2½hp 500/550/50. Frame C215. Speed 1500-750.	20.635 ¼ U.N.C. Thin Nut. 20.636 ⁵ ¼ ₆ U.N.C. Thin Nut. 20.637 ³ ₈ U.N.C. Thin Nut.	21.682 ⁷ / ₁₆ U.N.C. Thin Nut 'T'. (Simmonds NT/N126). 21.683 ½ U.N.C. Thin Nut 'T'.
19.070 Brook 5/2½hp 500/550/3/ 50. Speed 3000-1500	20.638 ⁷ / ₁₆ U.N.C. Thin Nut. 20.639 ¹ / ₂ U.N.C. Thin Nut.	(Simmonds NT/N166). 21.684 % U.N.C. Thin Nut 'T'.
19.071 Brook 5/2½ hp 500/550/3/ 50. Frame C184. Speed	20.640 9/16 U.N.C. Thin Nut. 20.641 3/8 U.N.C. Thin Nut.	(Simmonds NT/N166). 21.685 % U.N.C. Thin Nut 'T'.
3000-1500. 19.072 Brook 5/2½hp 550/3/60 Frame 254. Speed 1800- 900.	20.642 ¾ U.N.C. Thin Nut. 20.643 ¾ U.N.F. Std.Nut. 20.644 ½ U.N.F. Thin Nut. 20.645 10 x 24 T.P.I. Thin Nut.	(Simmonds NT/N206). 21.686 ¾ U.N.C. Thin Nut 'T'. 21.687 ½ U.N.F. Lock Nut. (Philidas c/w cap).

Section 22 Nuts Miscellaneous

Part Ref.

Section 24 continued

plastic cap QUFP/1. ½ U.N.C. Wedglok. 3/8 U.N.C. Nyloc. 22.663 22,668 5/16 U.N.C. Hex Slotted nut. 22.681 22.687 Spire Clip Nut. (Type SNU.

Type 'T'.
3 B.A. Std. Nut.

14 B.S.F. Nyloc (Simmonds

% U.N.F. Philidas c∕w

0530). 22,688 Vislok Nut. (Type Pat. 1319).

1/4 B.S.W. Stiff Nut. 22.689 22.690 2 B.A. Thin Nut. 22.691 % B.S.F. Nut (Thin).

Part Ref.

22.146

22.634

22.656

Section 23 Oilers

Part Ref. ¼ Dia. Springwell oil cup. 23.124 23.826 B.S.F. Grease Nipple. ¼ Dia. Garland diaphram 23.827 oiler. ⁵/₂₀ Dia. Winkley oiler. 23.828 23.830 3/8 Dia. Winkley oiler. 23.831 ¼ Dia. Bennet oiler.

Section 24 Mills Pins

Part Ref. $^{1}/_{16}$ Dia. x $^{3}/_{16}$ in. long G.P.1. $^{1}/_{16}$ Dia. x $^{1}/_{16}$ in. long G.P.1. 24.491 24,492 1/16 Dia. x 5/16 in. long G.P.1. 24.493 24,494 1/16 Dia. x 3/8 in. long G.P.1. $^{1}/_{16}$ Dia. $\times^{7}/_{16}$ in. long G.P.1. $^{1}/_{16}$ Dia. \times ½ in. long G.P.1. 24.495 24.496 1/16 Dia. x 9/16 in. long G.P.1. 24,497 $\frac{1}{1_{16}}$ Dia. x $\frac{5}{6}$ in. long G.P.1. $\frac{1}{1_{16}}$ Dia. x $\frac{11}{1_{16}}$ in. long G.P.1. 24,498 24.499 1/16 Dia. x 3/4 in. long G.P.1. 24.500 24.501 1/16 Dia. x 13/16 in. long G.P.1. $\frac{1}{16}$ Dia. x $\frac{7}{8}$ in. long G.P.1. 24.502 1/16 Dia. x 15/16 in. long G.P.1. 24.503 24.504 1/16 Dia. x lin. long G.P.1. 3/32 Dia. x 5/16 in. long G.P.1. 24.505 3/₃₂ Dia. x 3/₈ in. long G.P.1. 3/₃₂ Dia. x 3/₈ in. long G.P.1. 3/₃₂ Dia. x 7/₁₆ in. long G.P.1. 3/₃₂ Dia. x 3/₂ in. long G.P.1. 24.506 24.507 24.508 3/32 Dia. x 9/16 in. long G.P.1. 24.509 24.510 3/32 Dia. x % in. long G.P.1. 24.511 3/32 Dia. x 11/16 in. long G.P.1. 24.512 3/32 Dia. x 3/4 in. long G.P.1. ³/₃₂ Dia. x ¹³/₁₆ in. long G.P.1. 24.513 ³/₃₂ Dia. x % in. long G.P.1.
 ³/₃₂ Dia. x ¹⁵/₁₆ in. long G,P.1. 24.514 24.515 3/32 Dia. x 1 in. long G.P.1. 24.516 3/32 Dia. x 11/8 in. long G.P.1. 24.517 $\frac{1}{8}$ Dia. x $\frac{3}{8}$ in. long G.P.I. $\frac{1}{8}$ Dia. x $\frac{7}{16}$ in. long G.P.J. 24.518 24.519 24.520 1/4 Dia. x 1/2 in. long G.P.1. ½ Dia. x ¾ in. long G.P.1. 24.521 % Dia. x ¹³/₁₆ in. long G.P.I.
% Dia. x ¹³/₁₆ in. long G.P.I.
% Dia. x 1 in. long G.P.3. 24.522 24.523 24.524 1/2 Dia. x 1/2 in. long G.P.2. % Dia. x % in. long G.P.3.
% Dia. x % in. long G.P.3.
% Dia. x % in. long G.P.3.
% Dia. x % in. long G.P.4. 24.525 24.526 24,527 1/8 Dia. x 7/16 in. long G.P.4. 24.528 24.529 1/8 Dia. x ½ in. long G.P.3. 24.530 5/32 Dia. x 5/16 in. long G.P.3. 5/32 Dia. x 3/8 in. long G.P.3. 5/32 Dia. x 1/2 in. long G.P.3. 24.531 24.532 5/32 Dia. x 3/4 in. long G.P.3. 24.533

 $\frac{5}{32}$ Dia. x lin. long G.P.3.

24.534

5/32 Dia. x: 11/4 in. long G.P.3. 24.535 3/16 Dia. x ½ in. long G.P.1. 24,536 ³/₁₆ Dia. x 1 in. long G.P.1. 24.537 24.538 3/16 Dia. x 11/8 in. long G.P.1. 3/16 Dia. x 1/2 in. long G.P.3. 24.539 ³/₁₆ Dia. x ⁹/₁₆ in. long G.P.3. ³/₁₆ Dia. x ⁵/₈ in. long G.P.3. ³/₁₆ Dia. x ³/₄ in. long G.P.3. 24,540 24.541 24.542 ³/₁₆ Dia. x ⁷/₈ in. long G.P.3. ³/₁₆ Dia. x 1 in. long G.P.3. 24.543 24.544 ³/₁₆ Dia. x 1½ in. long G.P.3. 24.545 3/16 Dia. x 1/2 in. long G.P.3. 24.546 3/16 Dia. x 1/8 in. long G.P.4. 24.547 ³/₁₆ Dia. x ¹¹/₁₆ in. long G.P.2. ³/₁₆ Dia. x 1³/₁ in. long G.P.3. 24.548 24.549 $\frac{3}{16}$ Dia. x $\frac{3}{8}$ in. long G.P.3. 24.550 1/4 Dia. x 1/2 in. long G.P.2. 24.551 ¼ Dia. x ¾ in. long G.P.2.
 ¼ Dia. x 1 in. long G.P.2. 24.552 24.553 ¼ Dia. x 1½ in. long G.P.2. 24,554 24.555 1/4 Dia. x 11/2 in. long G.P.2. 24.556 ¼ Dia. x 1¾ in. long G.P.2. 24.557 1/4 Dia. x 1/4 in. long G.P.3. 24.558 ¼ Dia. x % in. long G.P.3. ¼ Dia. x 1½ in. long G.P.3. 24.559 1/4 Dia. x 3/4 in. long G.P.4. 24.560 1/8 Dia. x 9/16 in. long G.P.1. 1/4 Dia. x 5/8 in. long G.P.1. 24.561 24.562 24.563 ¼ Dia. x 1¼ in. long G.P.3. 1/8 Dia. x 11/6 in. long G.P.1. 5/16 Dia. x 1 in. long G.P.2. 24.564 24.565 1/₈ Dia. x ⁷/₈ in. long G.P.1. 1/₈ Dia. x ¹⁵/₁₆ in. long G.P.1. 24.566 24.567 24.568 1/8 Dia. x lin. long G.P.1. 5/16 Dia. x 5/8 in. long G.P.3. 24.569 ⁵/₁₆ Dia. x ¾ in. long G.P.3. 24.570 5/16 Dia. x 7/8 in. long G.P.3. 5/16 Dia. x 1 in. long G.P.3. 24.571 24.572 24.573 ⁵/₁₆ Dia. x 1¼ in. long G.P.3. 24,574 5/16 Dia. x 1½ in. long G.P.3. ⁵/₁₆ Dia. x 1¾ in. long G.P.3. 24.575 24.576 5/16 Dia. x 21/2 in. long G.P.3. 24.577 5/16 Dia. x lin. long G.P.4. 24.578 5/16 Dia. x 11/4 in. long G.P.4. 1/8 Dia. x 5/16 in. long G.P.3. 24.579 $\frac{3}{8}$ Dia. x $\frac{3}{4}$ in. long G.P.1. $\frac{1}{8}$ Dia. x $\frac{1}{8}$ in. long G.P.1. 24.580 24.581 24.582 1/8 Dia. x 11/4 in. long G.P.1. 24.583 1/8 Dia. x 1/8 in. long G.P.1, 24.584 Dia. x % in.. long G.P.3. 24,585 Dia. x ¼ in. long G.P.3. Dia. x % in. long G.P.3. Dia. x 1 in. long G.P.3. 24.586 24.587 24.588 3/4 Dia. x 11/4 in. long G.P.3. 24.589 3/8 Dia. x 11/2 in. long G.P.3. 24.590 % Dia. x 1% in. long G.P.3. 24.591 Dia. x 1 in. long G.P.4. 24.592 3 Dia. x 11 in. long G.P.4. 24.593 1/8 Dia. x 11/2 in. long G.P.1. ⁵/₃₂ Dia. x ⁷/₁₆ long G.P.1. 24.594 24.595 3/4 Dia. x 11/2 in. long G.P.2. 24.596 5/32 Dia. x 1/2 in. long G.P.1. $\frac{5}{32}$ Dia. x $\frac{9}{16}$ in. long G.P.1. $\frac{5}{32}$ Dia. x $\frac{5}{8}$ in. long G.P.1. $\frac{5}{32}$ Dia. x $\frac{11}{16}$ in. long G.P.1. 24.597 24.598 24.599 5/32 Dia. x ¾ in. long G.P.1. 24.600 5/32 Dia. x 13/16 in. long G.P.1. 24,601 5/32 Dia. x 1/8 in. long G.P.1. 5/32 Dia. x 15/46 in. long G.P.1. 24.602 24.603 5/32 Dia. x 1 in. long G.P.1. 24.604 24.605 5/₃₂ Dia. x 1½ in. long G.P.1. 24.606 5/32 Dia. x 11/4 in. long G.P.1. 24.607 5/32 Dia.x 1% in. long G.P.1. 24,608 5/32 Dia. x 11/2 in. long G.P.1. 5/32 Dia. x 15% in. long G.P.1. 24,609 5/₃₂ Dia. x 1¾ in. long G.P.1. 5/₃₂ Dia. x 1½ in. long G.P.1. 24.610

Section 24 continued

Part Ref. 24.612 $\frac{5}{32}$ Dia. x 2 in. long G.P.1. ³/₁₆ Dia. x ⁷/₁₆ in. long G.P.1. 24.613 3/16 Dia. x 9/16 in. long G.P.1. 24.614 $\frac{3}{16}$ Dia. x $\frac{5}{8}$ in. long G.P.1. $\frac{3}{16}$ Dia. x $\frac{11}{16}$ in. long G.P.1. 24.615 24.616 ³/₁₆ Dia. x ³/₄ in. long G.P.1. ³/₁₆ Dia. x ¹³/₁₆ in. long G.P.1. 24.617 24.618 ³/₁₆ Dia. x ⁷/₈ in. long G.P.1. ³/₁₆ Dia. x ¹ ⁵/₁₆ in. long G.P.1. 24.619 24.620 ³/₁₆ Dia. x 1¼ in. long G.P.1. 24,621 3/16 Dia. x 1% in. long G.P.1. 24.622 ³/₁₆ Dia. x 1½ in. long G.P.1. 24.623 3/16 Dia. x 15/6 in. long G.P.1. 24.624 24.625 3/16 Dia. x 13/4 in. long G.P.1. 3/16 Dia. x 17/8 in. long G.P.1. 24.626 3/16 Dia. x 2 in. long G.P.1. 24.627 3/16 Dia. x 21/4 in. long G.P.1. 24.628 ³/₁₆ Dia. x 2½ in. long G.P.1. 24.629 24.630 3/16 Dia. x 2¾ in. long G.P.1. $\frac{3}{16}$ Dia. x 3 in. long G.P.1. $\frac{7}{32}$ Dia. x $\frac{7}{16}$ in. long G.P.1. 24.631 24,632 √/32 Dia. x ½ in. long G.P.1. 24.633 7/32 Dia. x 9/46 in. long G.P.1. 7/32 Dia. x 5/8 in. long G.P.1. 7/32 Dia. x 11/46 in. long G.P.1. 24.634 24,635 24.636 ⁷/₃₂ Dia. x ¾ in. long G.P.1. 24.637 ⁷/₃₂ Dia. x ¹³/₁₆ in. long G.P.1. 24.638 1/32 Dia. x 1/8 in. long G.P.1. 24,639 7/32 Dia. x 15/16 in. long G.P.1. 24.640 24.641 $\frac{7}{32}$ Dia. x lin. long G.P.1. ⁷/₃₂ Dia. x 1½ in. long G.P.1. 24.642 24.643 ⁷/₃₂ Dia. x 1¼ in. long G.P.1. 7/32 Dia. x 1% in. long G.P.1. 24,644 24.645 ⁷/₃₂ Dia. x 1½ in. long G.P.1. 24.646 ⁷/₃₂ Dia. x 1⁵/₈ in. long G.P.1. ⁷/₃₂ Dia. x 1¾ in. long G.P.1. 24.647 24.648 √32 Dia. x 1% in. long G.P.1. 24.649 $\frac{7}{32}$ Dia. x 2 in. long G.P.1. 1/32 Dia. x 21/4 in. long G.P.1. 24.650 24.651 1/32 Dia. x 2½ in. long G.P.1. 24.652 ⁷/₃₂ Dia. x 2¾ in. long G.P.1. $\frac{7}{32}$ Dia. x 3 in. long G.P.1. ¼ Dia. x $\frac{7}{16}$ in. long G.P.1. 24.653 24.654 ¼ Dia. x ½ in. long G.P.1. 24,655 ¼ Dia. x % in. long G.P.1. 24.656 $\frac{1}{4}$ Dia. x $\frac{5}{8}$ in. long G.P.1. $\frac{1}{4}$ Dia. x $\frac{11}{46}$ in. long G.P.1. 24.657 24.658 4 Dia. x ³/₄ in. long G.P.I. 4 Dia. x ³/₄ in. long G.P.I. 4 Dia. x ¹³/₆ in. long G.P.I. 4 Dia. x ⁷/₆ in. long G.P.I. 4 Dia. x ¹⁵/₁₆ in. long G.P.I. 4 Dia. x ¹/₁ in. long G.P.I. 24,659 24,660 24.661 24.662 24,663 ¼ Dia. x 1½ in. long G.P.1. 24.664 ¼ Dia. x 1¼ in. long G.P.1. 24.665 24.666 ¼ Dia. x 1¾ in. long G.P.1. 24.667 ¼ Dia. x 1½ in. long G.P.1. ¼ Dia. x 1½ in. long G.P.1. ¼ Dia. x 1¾ in. long G.P.1. 24.668 24.669 $\frac{1}{4}$ Dia. x $\frac{1}{8}$ in. long G.P.1. 24,670 24.671 ¼ Dia. x 2 in. long G.P.1. 24.672 ¼ Dia. x 2¼ in. long G.P.1. 24.673 ¼ Dia. x 2½ in. long G.P.1. 24.674 ¼ Dia. x 2¾ in. long G.P.1. ¼ Dia. x 3 in. long G.P.1. 24.675 24.676 ¼ Dia. x 3¼ in. long G.P.1. 24.677 ¼ Dia. x 3½ in. long G.P.1. 24.678 ¼ Dia. x 3¾ in. long G.P.1. 24.679 ¼ Dia. x 4 in. long G.P.1. 24.680 $\%_{32}$ Dia. x $\frac{1}{2}$ in. long G.P.1. % Dia. x 16 in. long G.P.1. 24,681 24.682 % Dia. x % in. long G.P.1. 24.683 % Dia. x 11/16 in. long G.P.1. % Dia. x % in. long G.P.1. 24.684 24,685 % Dia. x 13/16 in. long G.P.1. %2 Dia. x % in. long G.P.I. %2 Dia. x 15/16 in. long G.P.I.

24.611

24,686

24.687

24.688

% Dia. x 1 in. long G.P.1.

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Part Ref.
             \frac{9}{32} Dia. x \frac{1}{8} in. long G.P.1. \frac{9}{32} Dia. x \frac{1}{4} in. long G.P.1.
24,689
24.690
             % Dia. x 1% in. long G.P.1.
24.691
24.692
             % Dia. x 1/2 in. long G.P.1.
             % Dia. x 1% in. long G.P.1.
24.593
24.694
             % Dia. x 1% in. long G.P.1.
             9/32 Dia. x 1% in. long G.P.1.
24.695
24.696
             % Dia. x 2 in. long G.P.1.
             % Dia. x 21/4 in. long G.P.1.
24.697
             % Dia. x 21/2 in. long G.P.1.
24.698
24.699
             9/32 Dia. x 23/4 in. long G.P.1.
             % Dia. x 3 in. long G.P.1.
24,700
             % Dia. x 31/4 in. long G.P.1.
24.701
             % Dia. x 3½ in. long G.P.1.
24.702
24.703
             % Dia. x 3% in. long G.P.1.
24.704
             % Dia. x 4 in. long G.P.1.
             5/<sub>16</sub> Dia. x 9/<sub>16</sub> in. long G.P.1.
5/<sub>16</sub> Dia. x 5/<sub>8</sub> in. long G.P.1.
5/<sub>16</sub> Dia. x 11/<sub>16</sub> in. long G.P.1.
24.705
24,706
24.707
             5/16 Dia. x 3/4 in. long G.P.1.
24.708
             5/16 Dia. x 13/16 in. long G.P.1.
24.709
             <sup>5</sup>/<sub>16</sub> Dia. x <sup>7</sup>/<sub>8</sub> in. long G.P.1.

<sup>5</sup>/<sub>16</sub> Dia. x <sup>15</sup>/<sub>16</sub> in. long G.P.1.
24.710
24.711
             5/16 Dia. x 1 in. long G.P.1.
24.712
              5/16 Dia. x 11/8 in. long G.P.1.
24.713
24.714
              5/16 Dia. x 11/4 in. long G.P.1.
              5/<sub>16</sub> Dia. x 13/<sub>8</sub> in. long G.P.1.
24.715
24.716
              5/16 Dia. x 11/2 in. long G.P.1.
              5/<sub>16</sub> Dia. x 15/<sub>8</sub> in. long G.P.1.
5/<sub>16</sub> Dia. x 13/<sub>4</sub> in. long G.P.1.
24.717
24.718
24,719
              5/16 Dia. x 17/8 in. long G.P.1.
              5/16 Dia. x 2 in. long G.P.1.
5/15 Dia. x 2½ in. long G.P.1.
24.720
 24.721
              5/16 Dia. x 21/2 in. long G.P.1.
 24,722
              5/16 Dia. x 23/4 in. long G.P.1.
 24.723
 24,724
              5/16 Dia. x 3 in. long G.P.1.
              5/16 Dia. x 31/4 in. long G.P.1.
24.725
 24.726
              5/16 Dia. x 31/2 in. long G.P.1.
              5/16 Dia. x 3¾ in. long G.P.1.
 24,727
 24.728
              5/16 Dia. x 4 in. long G.P.1.
              5/16 Dia. x 41/4 in. long G.P.1.
 24.729
              5/<sub>16</sub> Dia. x 4½ in. long G.P.1.
11/<sub>32</sub> Dia. x 11/<sub>16</sub> in. long
 24.730
 24.731
                Ğ.P.1.
              <sup>11</sup>/<sub>32</sub> Dia. x ¾ in. long G.P.l.

<sup>11</sup>/<sub>32</sub> Dia. x <sup>13</sup>/<sub>16</sub> in. long

G.P.l.
 24.732
 24.733
 24.734
              11/32 Dia. x 1/8 in. long G.P.1.
              11/32 Dia. x 15/16 in. long
 24.735
                Ğ.P.1.
              ^{11}/_{32} Dia. x lin. long G.P.l.
 24,736
              11/32 Dia.x 11/8 in. long G.P.1.
 24.737
              11/32 Dia. x 11/4 in. long G.P.1.
 24.738
 24.739
              11/32 Dia. x 1% in. long G.P.I.
              11/32 Dia. x 1/2 in. long G.P.1.
 24.740
              11/32 Dia. x 1% in. long G.P.1.
 24,741
              ^{11}/_{32} Dia. x 1\frac{3}{4} in. long G.P.1.
 24.742
              11/32 Dia. x 1% in. long G.P.1.
 24.743
              11/32 Dia. x 2 in. long G.P.1.
 24.744
              11/32 Dia. x 21/4 in. long G.P.1.
 24.745
              11/32 Dia. x 21/2 in. long G.P.1.
 24,746
              11/32 Dia. x 23/4 in. long G.P.1.
 24.747
              11/32 Dia. x 3 in. long G.P.1.
 24.748
              11/32 Dia. x 31/4 in. long G.P.1.
 24.749
              11/32 Dia. x 31/2 in. long G.P.1.
 24,750
              ^{11}/_{32} Dia. x 3¾ in. long G.P.1.
 24.751
              11/32 Dia. x 4 in. long G.P.1.
 24.752
              11/32 Dia. x 41/2 in. long G.P.1.
 24.753
              11/32 Dia. x 41/2 in. long G.P.1.
 24.754
              11/32 Dia. x 43/4 in. long G.P.1.
 24.755
              ^{11}/_{32} Dia. x 5 in. long G.P.1.
 24.756
              % Dia. x 11/16 in. long G.P.1.
% Dia. x 13/16 in. long G.P.1.
 24.757
 24.768
               \frac{3}{8} Dia. x \frac{7}{8} in. long G.P.1.
 24.759
              \% Dia. x \% in. long G.P.1. \% Dia. x ^{15}\Delta_6 in. long G.P.1. \% Dia. x 1 in. long G.P.1. \% Dia. x 1\% in. long G.P.1.
 24.760
 24,761
 24.762
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Part Ref.
24.763
              3/8 Dia. x 11/4 in. long G.P.1.
24.764
                 Dia. x 1% in. long G.P.1.
24.765
                 Dia. x 11/2 in. long G.P.1.
24.766
                 Dia. x 1% in. long G.P.1.
24,767
                 Dia. x 1% in. long G.P.1.
24.768
                 Dia. x 1% in. long G.P.1.
                 Dia. x 2 in, long G.P.1.
24.769
24.770
                 Dia. x 21/4 in. long G.P.1.
              3/8 Dia. x 21/2 in. long G.P.1.
24.771
                 Dia. x 23/4 in. long G.P.1.
24.772
24.773
              ¾ Dia, x 3 in, long G.P.1.
                 Dia. x 31/4 in. long G.P.1.
24.774
24.775
                 Dia. x 3½ in. long G.P.1.
24.776
                 Dia. x 3% in. long G.P.1.
                 Dia. x 4 in. long G.P.1.
24.777
24.778
                 Dia. x 41/4 in. long G.P.1.
24.779
                 Dia. x 4½ in. long G.P.1.
24.780
                 Dia. x 4% in. long G.P.1.
                 Dia. x 5 in. long G.P.1.
24.781
24.782
                 Dia. x 5½ in. long G.P.1.
24.783
              % Dia. x 6 in. long G.P.1.
24.784
              % Dia. x 6½ in. long G.P.1.
24.785
               % Dia. x 7 in. long G.P.1.
              <sup>1</sup>/<sub>16</sub> Dia. x <sup>5</sup>/<sub>16</sub> in. long G.P.2.

<sup>1</sup>/<sub>16</sub> Dia. x <sup>3</sup>/<sub>8</sub> in. long G.P.2.
24.786
24.787
              <sup>1</sup>/<sub>16</sub> Dia. x <sup>7</sup>/<sub>16</sub> in. long G.P.2.

<sup>1</sup>/<sub>16</sub> Dia. x ½ in. long G.P.2.
24.788
24.789
              {}^{1}/_{16} Dia. \times {}^{9}/_{16} in. long G.P.2. {}^{1}/_{16} Dia, \times {}^{5}/_{16} in. long G.P.2. {}^{1}/_{16} Dia. \times {}^{11}/_{16} in. long G.P.2.
24.790
24.791
24.792
              1/16 Dia. x 3/4 in. long G.P.2.
24.793
              1/16 Dia. x 13/16 in. long G.P.2.
24.794
              <sup>1</sup>/<sub>16</sub> Dia. x <sup>7</sup>/<sub>8</sub> in. long G.P.2.

<sup>1</sup>/<sub>16</sub> Dia. x <sup>15</sup>/<sub>16</sub> in. long G.P.2.
24.795
24.796
24.797
              1/16 Dia. x l in. long G.P.2.
              3/32 Dia. x 5/16 in. long G.P.2.
24.798
24.799
              3/32 Dia. x % in. long G.P.2.
              \frac{3}{3_{22}} Dia. \times \frac{7}{16} in. long G.P.2. \frac{3}{3_{22}} Dia. \times \frac{1}{2} in. long G.P.2.
24.800
24.801
24.802
              3/32 Dia, x 9/16 in. long G.P.2.
              \frac{3}{3_2} Dia. x \frac{5}{8} in. long G.P.2. \frac{3}{3_2} Dia. x \frac{11}{16} in. long G.P.2.
24.803
24.804
24.805
              3/32 Dia. x 3/4 in. long G.P.2.
               3/32 Dia. x 13/16 in. long G.P.2.
24.806
              <sup>3</sup>/<sub>32</sub> Dia. x ½ in. long G.P.2.

<sup>3</sup>/<sub>32</sub> Dia. x <sup>15</sup>/<sub>16</sub> in. long G.P.2.
 24.807
24.808
               3/32 Dia. x 1 in. long G.P.2.
 24.809
 24.810
               3/32 Dia. x 11/8 in. long G.P.2.
               1/2 Dia. x 7/16 in. long G.P.2.
 24.811
                  Dia. x 9/16 in. long G.P.2.
 24.812

    Dia. x % in. long G.P.2.
    Dia. x 11/16 in. long G.P.2.

 24.813
 24.814
               24.815
 24.816
               1/8 Dia. x13/16 in.long G.P.2.
 24.817
               1/8 Dia. x 15/16 in. long G.P.2.
1/8 Dia. x 1 in. long G.P.2.
 24.818
 24,819
 24.820
                  Dia. x 11/8 in. long G.P.2.
               1/8 Dia. x 11/4 in. long G.P.2.
 24.821
 24.822
               ⅓ Dia. x 1¾ in. long G.P.2.
               1/8 Dia. x 11/2 in. long G.P.2.
 24.823
               \frac{5}{32} Dia. \times \frac{7}{16} in. long G.P.2. \frac{5}{32} Dia. \times \frac{7}{2} in. long G.P.2.
 24.824
 24.825
               5/32 Dia. x 9/16 in. long G.P.2.
 24.826
               5/32 Dia. x 5/8 in. long G.P.2.
5/32 Dia. x 11/16 in. long G.P.2.
 24.827
 24.828
               5/32 Dia. x 3/4 in. long G.P.2.
 24.829
               5/32 Dia. x 13/16 in. long G.P.2.
 24.830
               \frac{5}{32} Dia. x \frac{7}{8} in. long G.P.2. \frac{5}{32} Dia. x \frac{15}{16} in. long G.P.2.
 24.831
 24.832
               5/32 Dia. x 1 in. long G.P.2.
 24.833
               5/32 Dia. x 11/8 in. long G.P.2.
 24.834
 24.835
               5/32 Dia. x 11/4 in. long G.P.1.
               5/32 Dia. x 1% in. long G.P.1.
 24.836
 24.837
               5/32 Dia. x 1/2 in. long G.P.1.
               \frac{5}{32} Dia. x 1\frac{5}{8} in. long G.P.1. \frac{5}{32} Dia. x 1\frac{3}{4} in. long G.P.1.
 24.838
 24.839
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Part Ref.
              \frac{5}{32} Dia. x \frac{1}{8} in. long G.P.1.
24,840
24.841
              5/32 Dia. x 2 in. long G.P.1.
              <sup>3</sup>/<sub>16</sub> Dia. x <sup>2</sup>/<sub>16</sub> in. long G.P.2.

<sup>3</sup>/<sub>16</sub> Dia. x <sup>3</sup>/<sub>16</sub> in. long G.P.2.

<sup>3</sup>/<sub>16</sub> Dia. x <sup>9</sup>/<sub>2</sub> in. long G.P.2.

<sup>3</sup>/<sub>16</sub> Dia. x <sup>9</sup>/<sub>5</sub> in. long G.P.2.
24.842
24.843
24.844
24.845
24.846
              3/16 Dia. x 13/4 in. long G.P.2.
              3/16 Dia. x 3/4 in. long G.P.2.
24.847
              3/16 Dia. x 13/16 in. long G.P.2.
24.848
              <sup>3</sup>/<sub>16</sub> Dia. x <sup>7</sup>/<sub>8</sub> in. long G.P.2.

<sup>3</sup>/<sub>16</sub> Dia. x <sup>15</sup>/<sub>16</sub> in. long G.P.2.
24.849
24.850
              3/16 Dia. x 1 in. long G.P.2.
24.851
              3/16 Dia. x 11/8 in. long G.P.2.
24.852
24.853
              3/16 Dia. x 11/4 in. long G.P.2.
24.854
               3/16 Dia. x 1% in. long G.P.2.
              3/16 Dia. x 11/2 in. long G.P.2.
24.855
              <sup>3</sup>/<sub>16</sub> Dia. x 1 <sup>5</sup>/<sub>8</sub> in. long G.P.2.

<sup>3</sup>/<sub>16</sub> Dia. x 1 <sup>7</sup>/<sub>8</sub> in. long G.P.2.
24.856
24.857
24.858
              3/16 Dia. x 2 in. long G.P.2.
24.859
               3/16 Dia. x 21/4 in. long G.P.2.
              3/16 Dia. x 21/2 in. long G.P.2.
24.860
24.861
               3/16 Dia. x 23/4 in. long G.P,2.
               3/16 Dia. x 3 in. long G.P.2.
24.862
               7/32 Dia. x 9/16 in. long G.P.2.
24.863
              <sup>7</sup>/<sub>32</sub> Dia. x <sup>5</sup>/<sub>8</sub> in. long G.P.2.

<sup>7</sup>/<sub>32</sub> Dia. x <sup>11</sup>/<sub>16</sub> in. long G.P.2.
24.864
24.865
24.866
               7/32 Dia. x 3/4 in. long G.P.2.
               7/32 Dia. x 13/16 in. long G.P.2.
24.867
               \frac{7}{32} Dia. x \frac{7}{8} in. long G.P.2. \frac{7}{32} Dia. x \frac{15}{16} in. long G.P.2.
24.868
24.869
              1/32 Dia. x 1 in. long G.P.2.
24.870
24.871
               1/32 Dia. x 11/8 in. long G.P.2.
24.872
              7/32 Dia. x 11/4 in. long G.P.2.
24.873
               7/32 Dia. x 1% in. long G.P.2.
24.874
               √/32 Dia. x 1½ in. long G.P.2.
              7/32 Dia. x 15/8 in. long G.P.2.
24.875
               <sup>7</sup>/<sub>32</sub> Dia. x 1<sup>3</sup>/<sub>4</sub> in. long G.P.2.
24.876
               √32 Dia.x 1% in. long G.P.2.
24.877
               7/32 Dia. x 2 in. long G.P.2.
24.878
               \frac{7}{32} Dia. x \frac{2}{4} in. long G.P.2. \frac{7}{32} Dia. x \frac{2}{2} in. long G.P.2.
24.879
24.880
               7/32 Dia. x 23/4 in. long G.P.2.
24.881
24.882
               7/32 Dia. x 3 in. long G.P.2.
               1/4 Dia. x 9/16 in. long G.P.2. 1/4 Dia. x 11/16 in. long G.P.2.
24.883
24.884
             9/32 Dia. x 1% in. long G.P.3.
24.885
               ½ Dia. x 13/16 in. long G.P.2.
24.886
               ¼ Dia. x <sup>1</sup>/<sub>8</sub> in. long G.P.2.
¼ Dia. x <sup>15</sup>/<sub>15</sub> in. long G.P.2.
24.887
24.888
               ¼ Dia. x 1¼ in. long G.P.2.
24.889
24.890
               1/4 Dia. x 13/8 in. long G.P.2.
               ¼ Dia. x 1½ in. long G.P.2.
¼ Dia. x 1½ in. long G.P.2.
24.891
24.892
24.893
               1/4 Dia. x 2 in. long G.P.2.
               ¼ Dia. x 2¼ in. long G.P.2.
24.894
               ¼ Dia. x 2½ in. long G.P.2.
24.895
               ¼ Dia. x 2¾ in. long G.P.2.
24,896
24.897
               ¼ Dia. x 3 in. long G.P.2.
24.898
               ¼ Dia. x 3¼ in. long G.P.2.
24.899
               1/4 Dia. x 31/2 in. long G.P.2.
               1/4 Dia. x 31/4 in. long G.P.2.
24,900
               1/4 Dia. x 4 in. long G.P.2.
24,901
24.902
               ¼ Dia. x 4¼ in. long G.P.2.
24.903
               1/4 Dia. x 41/2 in. long G.P.2.
               ¼ Dia. x 4¾ in. long G.P.2.
24.904
24.905
               1/4 Dia. x 5 in. long G.P.2.
               %2 Dia. x %16 in. long G.P.2.
24.906
               9/32 Dia. x 5/8 in. long G.P.2.
9/32 Dia. x 11/16 in. long
24.907
24.908
                  G.P.2.

    9/32 Dia. x 3/4 in. long G.P.2.
    9/32 Dia. x 13/46 in. long G.P.2.

24.909
24.910
24,911
               % Dia. x % in. long G.P.2.
               9/<sub>32</sub> Dia. x <sup>15</sup>/<sub>16</sub> in. long G.P.2.
24.912
               % Dia. x 1 in. long G.P.2.
24.913
```

24.054

24.055

24,056

24.057

24.058

24.059

24.060

24.061

24.062

24.976

24.977

24.978

24,979

24.980

24.981

24.982

24.982

24.984

24.985

11/₃₂ Dia. x 21/₄ in. long G.P.2.

11/32 Dia. x 21/2 in. long G.P.2.

11/32 Dia. x 23/4 in. long G.P.2.

11/32 Dia. x 3 in. long G.P.2.

11/32 Dia. x 31/4 in. long G.P.2.

11/32 Dia. x 31/2 in. long G.P.2.

11/₃₂ Dia. x 3¾ in. long G.P.2.

11/32 Dia. x 4 in. long G.P.2.

11/32 Dia. x 41/4 in. long G.P.2.

Section 24 continued

5/₃₂ Dia. x 1¾ in. long G.P.3. 24.063 5/32 Dia. z 1% in. long G.P.3. 24.064 5/32 Dia. x 2 in. long G.P.3. 24.065 ³/₆ Dia. x ²/₆ in. long G.P.3. ³/₆ Dia. x ¹¹/₆ in. long G.P.3. ³/₆ Dia. x ¹³/₆ in. long G.P.3. ³/₆ Dia. x ¹⁵/₁₆ in. long G.P.3. ³/₆ Dia. x ¹⁵/₁₆ in. long G.P.3. 24.066 24.067 24,068 24.069 3/16 Dia. x 11/8 in. long G.P.3. 24,070 3/16 Dia. x 13/8 in. long G.P.3. 24.071 ³/₁₆ Dia. x 15% in. long G.P.3. 24.072 $\frac{3}{16}$ Dia. x $\frac{17}{8}$ in. long G.P.3. 24.073 ³/₁₆ Dia. x 2 in. long G.P.3. 24.074 24.075 3/16 Dia. x 21/4 in. long G.P.3. ³/₁₆ Dia. x 2½ in. long G.P.3. 24,076 ³/₁₆ Dia. x 2¾ in. long G.P.3. 24.077 24.078 3/16 Dia. x 3 in. long G.P.3. ⁷/₃₂ Dia. x ⁷/₁₆ in. long G.P.3. 24.079 1/32 Dia. x 1/2 in. long G.P.3. 24.080 7/32 Dia. x 9/16 in. long G.P.3. 24.081 7/32 Dia. x 5/8 in. long G.P.3.
 7/32 Dia. x 11/16 in. long G.P.3. 24.082 24.083 ⁷/₃₂ Dia. x ¾ in. long G.P.3. 24.084 7/32 Dia. x 13/16 in. long G.P.3. 24.085 $\frac{7}{32}$ Dia. x $\frac{7}{6}$ in. long G.P.3. $\frac{7}{32}$ Dia. x $\frac{15}{6}$ in. long G.P.3. 24.086 24.087 1/32 Dia. x 1 in. long G.P.3. 24.088 24,089 7/32 Dia. x 11/8 in. long G.P.3. ⁷/₃₂ Dia. x 1½ in. long G.P.3. 24.090 24.091 ⁷/₃₂ Dia. x 1³/₈ in. long G.P.3. 24.092 ⁷/₃/₇ Dia. x 1½ in. long G.P.3. 24.093 7/32 Dia. x 1% in. long G.P.3. 24.094 7/32 Dia. x 13/4 in. long G.P.3. 7/32 Dia. x 1% in. long G.P.3. 24.095 7/32 Dia. x 2 in. long G.P.3. 24.096 ⁷/₃₂ Dia. x 2½ in. long G.P.3. 24.097 ⁷/₃₂ Dia. x 2½ in. long G.P.3. 24.098 24.099 ⁷/₃₂ Dia. x 2¾ in. long G.P.3. 7/₃₂ Dia. x 3 in. long G.P.3.
 ½ Dia. x ⁷/₁₆ in. long G.P.3. 24.100 24,101 1/4 Dia. x 1/2 in. long G.P.3. 24.102 24,103 1/4 Dia. x 9/16 in. long G.P.3. ½ Dia. x ½ in. long G.P.3. ½ Dia. x ½ in. long G.P.3. ½ Dia. x ½ in. long G.P.3. ½ Dia. x ¾ in. long G.P.3. ½ Dia. x ½ in. long G.P.3. 24.104 24.105 24.106 24.107 ½ Dia. x ½ in. long G.P.3. ½ Dia. x ½ in. long G.P.3. ½ Dia. x 15/16 in. long G.P.3. ½ Dia. x 1 in. long G.P.3. 24.108 24.109 24.110 1/4 Dia. x 13/8 in. long G.P.3. 24.111 24.112 1/4 Dia. x 11/2 in. long G.P.3. 24,113 1/4 Dia. x 15/8 in. long G.P.3. ¼ Dia. x 1¾ in. long G.P.3. 24.114 1/4 Dia. x 11/8 in. long G.P.3. 24.115 ¼ Dia. x 2 in. long G.P.3. 24.116 24,117 1/4 Dia. x 21/4 in. long G,P.3. 24.118 1/4 Dia. x 21/2 in. long G.P.3. 24.119 1/4 Dia. x 23/4 in. long G.P.3. 1/4 Dia. x 3 in. long G.P.3. 24,120 24.121 ¼ Dia. x 3¼ in. long G.P.3. 24,122 1/4 Dia. x 31/2 in. long G.P.3. 24.123 ¼ Dia. x 3¾ in. long G.P.3. 24.124 ¼ Dia. x 4 in. long G.P.3. ¼ Dia. x 4¼ in. long G.P.3. 24.125 ¼ Dia. x 4½ in. long G.P.3. 24,126 9 $_{32}$ Dia. \times 9 $_{16}$ in. long G.P.3. 9 $_{32}$ Dia. \times 5 $_{8}$ in. long G.P.3. 9 $_{32}$ Dia. \times 11 $_{16}$ in. long G.P.3. 24.127 24.128 24.129 % Dia. x % in. long G.P.3. 24.130 $\frac{32}{32}$ Dia. $x^{13}/_{6}$ in. long G.P.3. $\frac{9}{32}$ Dia. x^{7}_{6} in. long G.P.3. 24.131 24, 132 9/32 Dia. x 15/16 in. long G.P.3. 24.133 % Dia. x 1 in. long G.P.3. 24.134 9/₃₂ Dia. x 1½ in. long G.P.3.
 9/₃₂ Dia. x 1½ in. long G.P.3. 24.135 24.136 % Dia. x 1% in. long G.P.3. 24.137 24.138 % Dia. x 1½ in. long G.P.3. 24,139 ¼ Dia. x ¾ in. long G.P.2.

5/₃₂ Dia. x 5/₈ in. long G.P.3. 5/₃₂ Dia. x ¹¹/₁₆ in. long G.P.3. 5/₃₂ Dia. x ¹³/₁₆ in. long G.P.3.

5/32 Dia. x 1/8 in. long G.P.3.

5/32 Dia. x 15/16 in. long G.P.3.

5/32 Dia. x 11/8 in. long G.P.3.

5/32 Dia. x 13/8 in. long G.P.3.

5/32 Dia. x 11/2 in. long G.P.3.

5/32 Dia. x 15% in. long G.P.3.

Section 24 continued

	ection 24 continued
Part Ref	
24.371	% Dia. x 3½ in. long G.P.4.
24.372	% Dia x 3% in. long G.P.4.
24.373 24.374	% ₃₂ Dia. x 4 in. long G.P.4. % ₃₂ Dia. x 4¼ in. long G.P.4.
24.375	% Dia. x 4½ in. long G.P.4.
24.376	32 Dia. x 434 in. long G.P.4.
24.377	% Dia. x 5 in. long G.P.4.
24.378	5/ ₁₆ Dia. x 11 / ₁₆ in. long G.P.4.
24.379	5/16 Dia. x 3/4 in. long G.P.4.
24.380	5/16 Dia. x 13/16 in. long G.P.4.
24.381 24.382	⁵ / ₁₆ Dia. x ⁷ / ₈ in. long G.P.4. ⁵ / ₁₆ Dia. x ¹⁵ / ₁₆ in. long G.P.4.
24.383	5/16 Dia. x 11/8 in, long G.P.4.
24.384	5/ ₁₆ Dia. x 1% in. long G.P.4.
24.385	5/16 Dia. x 11/2 in. long G.P.4.
24.386	⁵ / ₁₆ Dia. x 1 ⁵ / ₈ in. long G.P.4.
24.387	5/ ₁₆ Dia. x 1 ³ / ₄ in. long G.P.4.
24.388	5/16 Dia. x 1% in. long G.P.4.
24.389 24.390	5/16 Dia. x 2 in. long G.P.4. 5/16 Dia. x 21/4 in. long G.P.4.
24.391	⁵ / ₁₆ Dia. x 2½ in. long G.P.4.
24.392	5/16 Dia. x 23/4 in. long G.P.4.
24.393	5/16 Dia. x 3 in. long G.P.4.
24.394	5/16 Dia. x 31/4 in. long G.P.4.
24.395	5/16 Dia. x 31/2 in. long G.P.4.
24.396	5/16 Dia. x 33/4 in. long G.P.4.
24.397 24.398	5/16 Dia. x 4in. long G.P.4. 5/16 Dia. x 4¼ in. long G.P.4.
24.399	5/16 Dia. x 4½ in. long G.P.4.
24.400	5/16 Dia. x 43/4 in. long G.P.4.
24.401	5/16 Dia. x 5 in. long G.P.4.
24.402	5/16 Dia. x 5½ in. long G.P.4.
24.403	5/16 Dia. x 6 in. long G.P.4.
24.404	5/16 Dia. x 6½ in. long G.P.4. 5/16 Dia. x 7 in. long G.P.4.
24.405 24.406	$^{11}/_{32}$, Dia. x $^{11}/_{16}$ in. long
24.400	G. P. 4.
24.407	$^{11}/_{32}$ Dia. x $^{3}/_{4}$ in. long G.P.4. $^{11}/_{32}$ Dia. x $^{13}/_{16}$ in. long
24.408	11/ ₃₂ Dia. x 13/ ₁₆ in. long
24.409	G.P.4. $^{11}/_{32}$ Dia. x $^{7}/_{8}$ in. long G.P.4.
24.410	$^{11}/_{32}$ Dia. \times $^{15}/_{16}$ in. long
	G.P.4.
24.411	11/ ₃₂ Dia. x 1 in. long G.P.4.
24.412	11/ ₃₂ Dia. x 1½ in. long G.P.4.
24.413 24.414	¹¹ / ₃₂ Dia. x 1¼ in. long G.P.4. ¹¹ / ₃₂ Dia. x 1¾ in. long G.P.4.
24.415	11/ ₃₂ Dia. x 1/ ₂ in. long G.P.4.
24.416	11/32 Dia. x 15% in. long G.P.4.
24.417	11/32 Dia. x 13/4 in. lont G.P.4.
24.418	11/ ₃₂ Dia. x 1% in. long G.P.4.
24.419	11/32 Dia. x 2 in. long G.P.4.
24.420 24.421	11/ ₃₂ Dia. x 21/ ₄ in. long G.P.4. 11/ ₃₂ Dia. x 21/ ₂ in. long G.P.4.
24.422	¹¹ / ₃₂ Dia. x 2¾ in. long G.P.4.
24.423	11/32 Dia. x 3 in. long G.P.4.
24.424	11/ ₃₂ Dia. x 3½ in. long G.P.4.
24.425	11/ ₃₂ Dia. x 3½ in. long G.P.4.
24.426	11/ ₃₂ Dia. x 3¾ in. long G.P.4.
24.427 24.428	11/ ₃₂ Dia. x 4 in. long G.P.4. 11/ ₃₂ Dia. x 4½ in. long G.P.4.
24.429	11/ ₃₂ Dia. x 4½ in.long G.P.4.
24.430	11/32 Dia. x 43/4 in. long G.P.4.
24.431	11/ ₃₂ Dia. x 5 in. long G.P.4.
24.432	11/ ₃₂ Dia. x 5½ in. long G.P.4.
24.433	11/ ₃₂ Dia. x 6 in. long G.P.4.
24.434 24.435	$^{11}/_{32}$ Dia. x 6½ in. long G.P.4. $^{11}/_{32}$ Dia. x 7 in. long G.P.4.
24.436	³ / ₈ Dia. x ¹³ / ₁₆ in. long G.P.4.
24.437	⅓ Dia. x ⅙ in. long G.P.4.
24.438	3/8 Dia. x 15/16 in. long G.P.4.
24.439	% Dia. x 1% in. long G.P.4.
24.440 24.441	% Dia. x 1% in. long G.P.4. % Dia. x 1% in. long G.P.4.
24.442	3% Dia. x 1% in. long G.P.4.
24,443	% Dia. x 1¾ in. long G.P.4.
24.444	% Dia. x 1% in. long G.P.4.

Section 24 continued

1 011 1/61	•
24.445	% Dia. x 2 in. long G.P.4.
24.446	% Dia. x 2¼ in. long G.P.4.
24.447	3/8 Dia. x 2½ in. long G.P.4.
24.448	3/8 Dia. x 23/4 in. long G.P.4.
24.449	3/8 Dia. x 3 in. long G.P.4.
24.450	3/4 Dia. x 31/4 in. long G.P.4.
24.451	3/8 Dia. x 3½ in. long G.P.4.
24.452	% Dia. x 3% in. long G.P.4.
24.453	3/8 Dia. x 4 in. long G.P.4.
24.454	% Dia. x 4¼ in. long G.P.4.
24.455	% Dia. x 4½ in. long G.P.4.
24.456	% Dia. x 4% in. long G.P.4.
24.457	% Dia. x 5 in. long G.P.4.
24.458	% Dia. x 5½ in. long G.P.4.
24.459	3/8 Dia. x 6 in. long G.P.4.
24,460	% Dia. x 6½ in. long G.P.4.
24.461	% Dia. x 7 in. long G.P.4.

Section 25 Pins Miscellaneous

	, ms misconancoos
Part Re	f.
25.042	3/32 Dia. x 3/4 in. long Split
	Pin.
25.561	¼ Dia. x ¾ in. long G.P.5.
25.562	1/4 Dia. x 11/8 in. long G.P.5.
25.566	5/16 Dia. x 1/4 in. long G.P.3.
25.567	5/16 Dia. x 3/8 in. long G.P.3.
25.568	5/16 Dia. x ½ in. long G.P.3.
25.581	% Dia. x ¼ in. long G.P.3.
25.582	3/4 Dia. x 3/4 in. long G.P.3.
25.583	% Dia. x ½ in. long G.P.3.
25.584	3/8 Dia. x 1/4 in. long G.P.3.
25.585	3/32 Dia. x 2 in. long Split
	Pin.
25.586	3/32 Dia. x 21/4 in. long Split
	Pin.

Section 26 Oil Rings

OH Kings		
Part Re	f	
26.034	3 in. Dia. x .210 Thk.	
•	Pioneer. PO/33730021.	
26.841	½ Dia. x 0.70 Thk.	
	Pioneer. PO/02501207.	
26.842	3/16 Dia. x .070 Thk.	
	Pioneer. PO/03101807.	
26.843	¼ Dia. x .070 Thk.	
	Pioneer. PO/03702507.	
26.844	5/16 Dia. x .070 Thk.	
	Pioneer. PO/04303107.	
26.845	½ Dia. x .070 Thk.	
	Pioneer. PO/05003707.	
26.846	⁷ / ₁₆ Dia. x .070 Thk.	
	Pioneer. PO/05604307.	
26.847	% Dia. x .103 Thk.	
	Pioneer. PO/07505610.	
26.848	¹¹ / ₁₆ Dia. x .103 Thk.	
	Pioneer. PO/08706810.	
26.849	¹³ / ₁₆ Dia. x .103 Thk.	
	Pioneer. PO/10008110.	
26.850	½ Dia. x .103 Thk.	
	Pioneer. PO/06805010.	
26.851	1 Dia. x .139 Thk.	
	Pioneer. PO/12510013.	
26.852	1½ Dia. x .139 Thk.	
	Pioneer. PO/17515013.	
26.853	1% Dia. x .139 Thk.	
	Pioneer. PO/18716213.	
26.854	$1^{13}/_{16}$ Dia. x .139 Thk.	
04 055	Pioneer. PO/20618113.	
26.855	% Dia. x .103 Thk.	
26.856	Pioneer. PO/08106210. 2 Dia. x .139 Thk.	
20.830	Pioneer. PO/22520013.	
26.857	% Dia. x .103 Thk.	
20.03/	Pioneer. PO/09307510.	
	Fighter. FO/0730/310.	

Section 26 continued

)- D - C	ction 20 continued
Part Ref 26.858	% Dia. x .103 Thk.
	Pioneer, PO/10608/10.
26.859 26.860	15/16 Dia. x .103 Thk.
	Pioneer. PO/11209310.
26.861	1 ¹ / ₁₆ Dia. x .139 Thk. Pioneer. PO/13110613.
26.862	1½ Dia. x .139 Thk. Pioneer. PO/13711213.
26.863	13/16 Dia. x .139 Thk.
26.864	Pioneer. PO/14311813. 11/4 Dia. x .139 Thk.
26.865	Pioneer. PO/15012513. 1 ⁵ / ₁₆ Dia. x .139 Thk.
26.866	Pioneer. PO/15613113. 1% Dia. x .139 Thk.
26.867	Pioneer. PO/16213713. 1 ⁷ / ₁₆ Dia. x .139 Thk.
26.868	Pioneer. PO/16814313. 19/ ₁₆ Dia. x .139 Thk.
26.869	Pioneer. PO/18115613. 111/16 Dia. x .139 Thk.
	Pioneer, PO/19316813.
26.870	Pioneer. PO/20017513.
26.871	1% Dia. x .139 Thk. Pioneer. PO/21218713.
26.872	1 ¹⁵ / ₁₆ Dia. x .139 Thk. Pioneer. PO/21819313.
26.873	2 ¹ / ₆ Dia. x .139 Thk. Pioneer. PO/23120613.
26.874	2½ Dia. x .139 Thk. Pioneer. PO/23721213.
26.875	2 ³ / ₁₆ Dia. x .139 Thk. Pioneer. PO/24321813.
26.876	2¼ Dia. x .139 Thk.
26.877	25/16 Dia. x .139 Thk.
26.878	Pioneer. PO/25623113. 23/8 Dia. x .139 Thk.
26.879	Pioneer. PO/26223713. 27/16 Dia. x .139 Thk.
26.880	Pioneer. PO/26824313. 2½ Dia. x .139 Thk.
26.881	Pioneer. PO/27525013. 2% Dia. x .139 Thk.
26.882	Pioneer. PO/28125613. 25% Dia. x .139 Thk.
26.883	2 ¹¹ / ₁₆ Dia. x .139 Thk.
26.884	Pioneer. PO/29326813. 2¾ Dia. x .139 Thk.
26.885	Pioneer. PO/30027513. 2 ¹³ / ₁₆ Dia. x .139 Thk.
26.886	Pioneer. PO/30628113. 2 ⁷ / ₈ Dia. x .139 Thk.
26.887	Pioneer, PO/31228713. 2 ¹⁵ / ₁₆ Dia. x .139 Thk.
26.889	Pioneer. PO/31829313. 31/8 Dia. x .210 Thk.
26.890	Pioneer. PO/35031221.
	Pioneer. PO/36232521.
26.891	3% Dia. x .210 Thk. Pioneer. PO/37533721.
26.892	3½ Dia. x .210 Thk. Pioneer. PO/38735021.
26.893	3% Dia. x .210 Thk. Pioneer. PO/40036221.
26.894	3¾ Dia. x .210 Thk. Pioneer. PO/41237521.
26.895	3% Dia. x .210 Thk. Pioneer. PO/42538721.
26.896	4 in. Dia. x .210 Thk. Pioneer. PO/43740021.
26.897	41/8 Dia. x .210 Thk.
	Pioneer. PO/45041221.

Section 26 continued

Part Ref	
26.898	4¼ Dia. x 210 Thk.
26.899	Pioneer. PO/46242521. 43% Dia. x .210 Thk.
26.900	Pioneer. PO/47543721. 4½ Dia. x .210 Thk. Pioneer. PO/48745021.
26.901	45% Dia. x .210 Thk.
26.902	Pioneer. PO/50046221. 4¾ Dia. x .210 Thk.
26.903	Pioneer. PO/51247521. 4% Dia. x .210 Thk.
26.904	Pioneer. PO/52548721. 5 in. Dia. x .210 Thk.
26.905	Pioneer. PO/53750021. 5% Dia. x .210 Thk.
26.906	Pioneer. PO/55051221. 5¼ Dia. x .210 Thk. Pioneer. PO/56252521.
26.907	Pioneer. PO/56252521. 5% Dia. x .210 Thk. Pioneer. PO/57553721.
26.908	5½ Dia. x .210 Thk. Pioneer, PO/58755021.
26.909	5% Dia. x .210 Thk. Pioneer. PO/60056221.
26.910	5% Dia. x .210 Thk. Pioneer. PO/61257521.
26.911	5% Dia. x 210 Thk. Pioneer. PO/62558721.
26.912	6 in. Dia. x .275 Thk. Pioneer. PO/65060027.
26.913	61/8 Dia. x .275 Thk. Pioneer. PO/66261227.
26.914	6¼ Dia. x 275 Thk. Pioneer, PO/67562527.
26.915	6% Dia. x .275 Thk. Pioneer, PO/68763727.
26.916	6½ Dia. x .275 Thk. Pioneer. PO/70065027.
26.917	6% Dia. x .275 Thk. Pioneer PO/71266227.
26.918	6¾ Dia. x .275 Thk. Pioneer, PO/72567527.
26.919	6% Dia. x .275 Thk. Picneer. PO/73768727.
26.920	7 in. Dia. x
26.921	7% Die, : .275 Thk. Pioneer, PO/762/1227.
26.922	7% Dia. 2. 275 Thk. Pionesc. PO/77572527.
26.923	7% Dia. = ,275 Thk. Pioneer. PO/78773727.
26.924	7½ Dia. x .275 Thk. Pioneer, PO/80075027.
26.925	7% Dia. x .275 Thk. Pioneer. PO/81276227.
26.926	7¼ Dia. x .275 Thk. Pioneer. PO/82577527.
26.927	7% Dia. x .275 Thk. Pioneer. PO/83778727.
26.928	8 in. Dia. x .275 Thk. Pioneer. PO/85080027.
26.929	⁷ / ₁₆ i.d. x ⁹ / ₁₆ o.d. Dowty No.1.
26.930	⁹ / ₁₆ i.d. x ¹¹ / ₁₆ o.d. Dowty No.3.
26.931	5% i.d. x 3/4 o.d. Dowty No.4.
26.932	11/ ₁₆ i.d. × 13/ ₁₆ o.d. Dowty No.5.
26.933	34 i.d. x 7/8 o.d. Dowty No.6.
26.934	13/16 i.d. x 15/16 o.d. Dowty No.7.
26.9 35	$\frac{7}{8}$ i.d. x 1 o.d. Dowty No.8.

Section 26 continued

Part Ref	
26.936	15/16 i.d. x 11/16 o.d. Dowty No.9.
26.937	1 in. i.d. x 11/8 o.d. Dowty
26.938	No. 10. $1^{1}/_{16}$ i.d. \times $1^{3}/_{16}$ o.d. Dowty
26.939	No.11. 11/8 i.d. x 11/4 o.d. Dowty
26.940	No. 12. $1^{3}/_{16}$ i.d. \times $1^{5}/_{16}$ o.d. Dowty
26.941	No.13. 11/4 i.d. x 13/6 o.d. Dowty
26.942	No.14. 15/16 i.d. x 17/16 o.d. Dowty
26.943	No.15. 13/8 i.d. x 11/2 o.d. Dowty
26.944	No.16. 1 ⁷ / ₁₆ i.d. x 1 ⁹ / ₁₆ o.d. Dowty
26.945	No.17. 1½ i.d. x 1½ o.d. Dowty
26.946	No. 18. 19/16 i.d. x 111/16 o.d. Dowty
26.947	No.19. 1% i.d. x 1% o.d. Dowty
26.948	No.20. 1% i.d. x 1% o.d. Dowty
26.949	No.21. 1% i.d. x 2 in. o.d. Dowty
26.950	No.22. 2 in. i.d. x 2½ o.d. Dowty
26.951	No.23. $2\frac{1}{8}$ i.d. x $2\frac{1}{4}$ o.d. Dowty
26.952	No.24. 2½ i.d. x 2½ o.d. Dowty
26.953	No.25. 2 ³ / ₈ i.d. x 2 ¹ / ₂ a.d. Dowty
26,954	No.26. 2½ i.d. x 25% o.d. Dowty
26.955	No.27. $2\frac{5}{8}$ i.d. x $2\frac{3}{4}$ o.d. Dowty
26.9 56	No.28. $2\frac{3}{4}$ i.d. $\times 2\frac{7}{8}$ o.d. Dowty
26.957	No.29. 2% i.d. x 3 in. o.d. Dowty
	No.30.
	Santian 27

Section 27

Oil Rings Miscellaneous

Part Ref. 27.026 Pioneer POS/2504/MP/658 27.027 Pioneer SH/96/332. 1% i.d. Pioneer SH/96/332. 1% i.d. 1.734 i.d. x .139 Thk. Pioneer. PO/20017513. Pioneer POS/2508/MP/658 27.028 27.040 27.047 Superfect SH/96/45 Superfect SH/96/34 27.048 27.060 ½ i.d. B4/1115. Dowty Mk7 list 4 pp 73c. Dowty Mk24 list 5 pp 49c. 27.137 27.138 Dowty Mk24 list 5 pp 49c. Superfect SH/96/16. Dowty Mk.7 list 1 pp 49c. .424 i.d. x .070 Thk. Pioneer. PO/06204310. .859 i.d. x .139 Thk. Pioneer. PO/11208713. Pioneer PO/23720021. POS/2507/MP/658 27.141 27,192 27.846 27.850 27.855 POS/2507/MP/658. 27.856 2.100 i.d. x .070 Thk. Pioneer. PO/25021221. 27.857 27.858 POS/2506/MP/658. SH/96/44 Superfect. 27.859 27.860 PP73C Dowty. 27.861 5-004/MP/701. SH/96/11 Superfect. 27.862 27.025 Pioneer POS/505/MH/658 Dowty list 5 Mk 26 pp 49c. Dowty 5 Mk 10 pp 49c. 27.148 27.182

Section 28 Rivets

Part Re	f.
28.902	³/ ₃₂ Dia. x ½ in. long R.H.
	Steel.
28.903	1/8 Dia. x ¼ in. long Copper Round Head.
20.004	
28.904	⅓ Dia. x ¾ in. long Copper Hollow.
28.905	1/8 Dia. x 7/16 in. long
	Copper c/sunk Head.
28.906	5/ ₃₂ Dia. Copper, c/sunk- Head.
28,907	1/4 Dia. x 7/16 in. long Copper
	c/sunk Head.
28.908	½ Dia. x ½ in. long x 3/16
	Dia, Hd. Hollow Copper.
28.909	1/8 Dia. x 3/8 in. long c/sunk
	Steel.
28.910	$\frac{3}{16}$ Dia. x $\frac{3}{8}$ in. long R.H.
	Steel.
28.911	No.4 x $^3/_{16}$ Pan Head.
28.912	No.4 x ½ Pan Head.
28.913	3/32 Dia. x %in. long R.H.
	Steel.

Dowty pp 49c/18 list 5.

27.193

Section 45 Cap Screws — Hex Socket Head 10 x 24 t.p.i.

Part Ref	f .
45.200	10 x 24 t.p.i. x ¼ in. long.
45.201	10 x 24 t.p.i. x 3/8 in. long.
45.202	10 x 24 t.p.i. x ½ in. long.
45.203	10 x 24 t.p.i. x % in. long.
45.204	10 x 24 t.p.i. x ¾ in. long.
45.205	10 x 24 t.p.i. x 1/2 in. long.
45.206	10 x 24 t.p.i. x 1 in. long
45,207	10 x 24 t.p.i. x 1½ in. long.
45.208	10 x 24 t.p.i. x 1½ in. long.
45,209	10 x 24 t.p.i. x 13/4 in. long.
45.210	10 x 24 t.p.i. x 2 in. long.

Section 46 Cap Screws — Hex Socket Head ¼in. U.N.C.

Part Ref	
46.211	¼ U.N.C. x ¾ in. long.
46.212	¼ U.N.C. x ½ in. long.
46,213	¼ U.N.C. x ¾ in. long.
46.214	¼ U.N.C. x ¾ in. long.
46.215	$\frac{1}{4}$ U.N.C. x $\frac{1}{8}$ in. long.
46.216	¼ U.N.C. x lin. long.
46.217	$\frac{1}{4}$ U.N.C. x $\frac{1}{4}$ in. long.
46.218	¼ U.N.C. x 1½ in. long.
46.219	¼ U.N.C. x 1¾ in. long.
46.220	$\frac{1}{4}$ U.N.C. × 2 in. long.
46.221	¼ U.N.C. x 2¼ in. long.
46.222	¼ U.N.C. x 2½ in. long.

Section 47 Cap Screws — Hex Socket Head 5/16 in. U.N.C.

Part Ref	
47.223	⁵ / ₁₆ U.N.C. x ½ in. long.
47.224	5/16 U.N.C. x 5/8 in. long.
47.225	5/16 U.N.C. x 3/4 in. long.
47.226	5/ ₁₆ U.N.C. x ⁷ / ₈ in. long.
47.227	5/16 U.N.C. x 1 in. long.
47.228	5/16 U.N.C. x 11/4 in. long.
47.229	5/16 U.N.C. x 11/2 in. long.
47.230	5/16 U.N.C. x 13/4 in, long.
47.231	5/16 U.N.C. x 2 in. long.
47.232	5/16 U.N.C. x 21/4 in. long.
47.233	5/16 U.N.C. x 2½ in. long.
47.234	⁵ / ₁₆ U.N.C. x 3 in. long.

Section 48 Cap Screws — Hex Socket Head ¾ in. U.N.C.

Part Ref	f_
48.236	³ / ₈ U.N.C. x ½ in. long.
48.237	3/ ₈ U.N.C. x 5/ ₈ in. long.
48.238	$\frac{3}{8}$ U.N.C. x $\frac{3}{4}$ in. long.
48.239	$\frac{3}{8}$ U.N.C. x $\frac{7}{8}$ in. long.
48.240	% U.N.C. x 1 in. long.
48.241	$\frac{3}{8}$ U.N.C. \times $1\frac{1}{4}$ in. long.
48.242	$\frac{3}{6}$ U.N.C. \times $1\frac{1}{2}$ in. long.
48.243	$\frac{3}{6}$ U.N.C. x $1\frac{3}{4}$ in. long.
48.244	$\frac{3}{8}$ U.N.C. x 2 in. long.
48.245	3/8 U.N.C. x 21/4 in. long.
48.246	3/8 U.N.C. x 2½ in. long.
48.247	$\frac{3}{8}$ U.N.C. x 3 in. long.
48.248	3/8 U.N.C. x 3½ in. long.
48.249	% U.N.C. x 4 in. long.

Section 49 Cap Screws — Hex Socket Head 7/16 in. U.N.C.

Part Ref		
49.250	7/16 U.N.C. x	lin.long.
49.251	⁷ / ₁₆ U.N.C. x	1¼ in. long.
49.252	7/16 U.N.C. x	$1\frac{1}{2}$ in. long.
49.253	7/16 U.N.C. x	2 in. long.
49.254	7/16 U.N.C. x	$2\frac{1}{4}$ in. long.
49.255	7/16 U.N.C. x	2½ in. long.
49.256	⁷ / ₁₆ U.N.C. x	3 in. long.

Section 50 Cap Screws — Hex Socket Head ½ in. U.N.C.

Part Ref 50.257 50.258	½ U.N.C. x ¾ in. long. ½ U.N.C. x 1 in. long.
50.259	1/2 U.N.C. x 11/4 in. long.
50.260	½ U.N.C. x 1½ in. long.
50.261	$\frac{1}{2}$ U.N.C. x 2 in. long.
50.262	½ U.N.C. x 2½ in. long.
50.263	$\frac{1}{2}$ U.N.C. x 3 in. long.
50.264	$\frac{1}{2}$ U.N.C. x $3\frac{1}{2}$ in. long.
50.265	$\frac{1}{2}$ U.N.C. x 4 in. long.
50.266	$\frac{1}{2}$ U.N.C. x $4\frac{1}{2}$ in. long.
50.267	½ U.N.C. x 5 in. long.
50.268	½ U.N.C. x 1¾ in. long.
50.269	½ U.N.C. x 2¼ in. long.

Section 51 Cap Screws — Hex Socket Head 5/6 in. U.N.C.

Part Ref.	
51.268	%U.N.C. x 1¼ in. long.
51.269	% U.N.C. x 1½ in. long.
51.270	$\frac{5}{8}$ U.N.C. x $1\frac{3}{4}$ in. long.
51.271	⅓U.N.C. x 2 in. long.
51.272	$\frac{5}{8}$ U.N.C. x $\frac{2}{2}$ in. long.
51.273	$\frac{5}{8}$ U.N.C. x 3 in. long.
51.274	5% U.N.C. x 3½ in. long.
51.275	$\frac{5}{8}$ U.N.C. x 4 in. long.
51.276	% U,N.C. x 4½ in. long.
51.277	% U.N.C. x 5 in. long.
51.278	% U.N.C. x 5½ in. long.
51.279	%U.N.C. x 6 in. long.

Section 52 Cap Screws — Hex Socket Head ¾ in. U.N.C.

Part Ref	•
52.280	3 U.N.C. x 1½ in. long.
52,281	¾ U.N.C. x 2 in. long.
52.282	3/4 U.N.C. x 2½ in. long.
52.283	$\frac{3}{4}$ U.N.C. x 3 in. long.
52.284	3/4 U.N.C. x 3½ in. long.
52,285	¾ U.N.C. x 4 in. long.
52.286	3/4 U.N.C. x 4½ in. long.
52.287	3/4 U.N.C. x 5 in. long.
52,288	¾ U.N.C. x 5½ in. long.
52.289	34 U.N.C. x 6 in. long.

Section 53 C/Sunk Screws — Hex Socket Head 10 x 24 t.p.i.

Part Ref		
53.300	10 x 24 t.p.i. x ¼ in. long.	
53.301	10 x 24 t.p.i. x 5/16 in. long	١.
53,302	10×24 t.p.i. $\times \frac{3}{8}$ in. long.	
53.303	10 x 24 t.p.i. x ½ in. long.	
53.304	10 x 24 t.p.i, x % in. long.	
53.305	10 x 24 t.p.i, x 3/4 in. long.	
53,306	10 x 24 t.p.i. x 1 in. long.	

Section 54 C/Sunk Screws — Hex Socket Head ¼ in. U.N.C.

Part Re	f .
54.307	$\frac{1}{4}$ U.N.C. x $\frac{3}{8}$ in. long.
54.308	¼ U.N.C. x ½ in. long.
54.309	$\frac{1}{4}$ U.N.C. x $\frac{5}{8}$ in. long.
54.310	$\frac{1}{4}$ U.N.C. x $\frac{3}{4}$ in. long.
54.311	$\frac{1}{4}$ U.N.C. × $\frac{7}{8}$ in. long.
54.312	¼ U.N.C. x lin. long.
54.313	¼ U.N.C. x 1¼ in. long.
54.314	$\frac{1}{4}$ U.N.C. × $1\frac{3}{8}$ in. long.
54.315	¼ U.N.C. x 1½ in. long.

Section 55 C/Sunk Screws — Hex Socket Head ⁵/₁₆ in. U.N.C.

Part Ref	
55.316	⁵ / ₁₆ U.N.C. x ½ in. long.
55.317	⁵ / ₁₆ U.N.C. x ⁵ / ₈ in. long.
55.318	5/16 U.N.C. x 3/4 in. long.
55.319	5/16 U.N.C. x 1 in. long.
55.320	5/16 U.N.C. x 11/4 in. long.
55.321	5/16 U.N.C. x 11/2 in. long.

Section 56 C/Sunk Screws — Hex Socket Head 3/8 in. U.N.C.

Part Ref	•
56.322	¾ U.N.C. x ½ in. long.
56.323	3/8 U.N.C. x 5/8 in. long.
56.324	$\frac{3}{8}$ U.N.C. × $\frac{3}{4}$ in. long.
56.325	$\frac{3}{8}$ U.N.C. x lin. long.
56.326	3/8 U.N.C. x 11/2 in. long.
56.327	3/8 U.N.C. x 13/4 in. long.
56.328	% U.N.C. x 1¼ in. long.

Section 57 C/Sunk Screws — Hex Socket Head ½ in. U.N.C.

Part Re	
57.329	½ U.N.C. x ¾ in. long.
57.330	½ U.N.C. x lin. long.
57.331	1/2 U.N.C. x 11/4 in. long.
57.332	½ U.N.C. x 1½ in. long.
57.333	½ U.N.C. x 1¾ in. long.
57.334	½ U.N.C. x 2 in. long.

Section 58 Cup Point Screws — Hex

Cup Point Screws — Hex Socket Set 10 x 24 t.p.i.

Part Re	t.		
58.342	10 x	24 t.p.i. x	3/16 in. long.
58.343	10 x	24 t.p.i. x	¼ in. long.
58.344	10 x	24 t.p.i. x	5/16 in. long.
58.345	10 x	24 t.p.i. x	$\frac{3}{8}$ in. long.
58.346	10 ×	24 t.p.i. x	$\frac{7}{16}$ in. long.
58.347	10 x	24 t.p.i. x	$\frac{1}{2}$ in. long.
58.348	10 x	24 t.p.i. x	$\frac{5}{8}$ in. long.
58.349	10 ×	24 t.p.i. x	$\frac{3}{4}$ in. long.

Section 59 Cup Point Screws — Hex Socket Set ¼ in. U.N.C.

Part Ref	•
59.350	¼ U.N.C. × ¼ in. long.
59.351	14 U.N.C. x 5/16 in. long.
59.352	1/4 U.N.C. x 3/8 in. long.
59.353	1/4 U.N.C. x 7/16 in. long.
59,354	1/4 U.N.C. x 1/2 in. long.
59.355	4 U.N.C. x % in. long.
59.356	¼ U.N.C. x ¾ in. long.
59.357	4 U.N.C. x 1 in. long.
59.358	4 U.N.C. x 14 in. long.
59.359	4 U.N.C. x 1½ in long.

Section 60 Cup Point Screws — Hex Socket Set ⁵/₁₆ in. U.N.C.

Part Re	f.
60.360	5/16 U.N.C. x 1/4 in. long.
60.361	5/16 U.N.C. x 5/16 in. long.
60.362	5/16 U.N.C. x 3/8 in. long.
60.363	5/16 U.N.C. x 7/16 in. long.
60.364	5/16 U.N.C. x ½ in. long.
60.365	5/16 U.N.C. x 1/8 in. long.
60.366	5/16 U.N.C. x ¾ in. long.
60.367	5/16 U.N.C. x 1 in. long.
60.368	5/16 U.N.C. x 11/4 in. long.
60.369	5/16 U.N.C. x 1½ in. long.

Section 61 Cup Point Screws — Hex Socket Set 3/4 in. U.N.C.

$\frac{3}{8}$ U.N.C. x $\frac{3}{8}$ in. long.
¾ U.N.C. x ½ in. long.
% U.N.C. x % in. long.
3/4 U.N.C. x 3/4 in. long.
$\frac{3}{8}$ U.N.C. x 1 in. long.
$\frac{3}{4}$ U.N.C. x $\frac{1}{4}$ in. long.
3/8 U.N.C. x 1½ in. long.
% U.N.C. x 1% in. long.

Section 62 Cup Point Screws — Hex Socket Set 7/16 in. U.N.C.

Part Re	f .
62.378	⁷ / ₁₆ U.N.C. x ⁷ / ₁₆ in. long.
62.379	7/ ₁₆ U.N.C. x ½ in. long.
62,380	¹ / ₁₆ U.N.C. x ⁵ / ₈ in. long.
62.381	7/16 U.N.C. x 3/4 in. long.
62.382	⁷ / ₁₆ U.N.C. × 1 in. long.
62.333	1/16 U.N.C. x 11/4 in. long.

Section 63 Cup Point Screws — Hex Socket Set ½ in. U.N.C.

Part Ref	
63.384	½ U.N.C. x ½ in. long.
63,385	½ U.N.C. x % in. long.
63.386	½ U.N.C. x ¾ in. long.
63.387	½ U.N.C. x 1 in. long.
63.388	½ U.N.C. x 1¼ in. long.
63,389	½ U.N.C. x 1½ in. long.
63.390	½ U.N.C. x 2 in. long.

Section 64 Cup Point Screws — Hex Socket Set 5/4 in. U.N.C.

Part Re	•
64.391	% U.N.C. x % in. long.
64.392	% U.N.C. x ¾ in. long.
64.393	5 U.N.C. x 1 in. long.
64.394	% U.N.C. x 1½ in. long.

Section 65 Cup Point Screws — Hex Socket

Set ¾ in. U.N.C.

Section 66 ½ Dog Screws — Hex Socket Set 10 x 24 t.p.i.

Part Ref	
66.410	$10 \times 24 \text{ t.p.i.} \times \frac{3}{16} \text{ in. long}$
66.411	10 x 24 t.p.i. x ¼ in. long.
66.412	10 x 24 t.p.i. x 5/16 in. long
66.413	10×24 t.p.i. $\times \frac{3}{8}$ in. long.
66.414	10 x 24 t.p.i. x ½ in. long.
66.415	10 x 24 t.p.i. x % in. long.
66.416	10 x 24t.p.i. x ¾ in. long.

Section 67 ½ Dog Screws — Hex Socket Set ¼ in. U.N.C.

rarr Ker	•
67.417	¼ U.N.C. x ¼ in. long.
67.418	¼ U.N.C. x ⁵ / ₁₆ in. long.
67.419	¼ U.N.C. x ¾ in. long.
67.420	1/4 U.N.C. x 7/16 in. long.
67.421	¼ U.N.C. x ½ in. long.
67.422	¼ U.N.C. x 9/16 in. long.
67.423	¼ U.N.C. x % in. long.
67.424	¼ U.N.C. x ¾ in. long.
67.425	¼ U.N.C. x lin. long.
67.426	¼ U.N.C. x 1¼ in. long.
67.427	¼ U.N.C. x 1½ in. long.

Section 68 ½ Dog Screws — Hex Socket Set 5/16 in. U.N.C.

Part Ref	i .
68.428	5/16 U.N.C. x 5/16 in. long.
68.429	5/16 U.N.C. x 3/8 in. long.
68.430	5/16 U.N.C. x 7/16 in. long.
68.431	5/16 U.N.C. x ½ in. long.
68.432	5/16 U.N.C. x 1/8 in. long.
68.433	5/16 U.N.C. x 3/4 in. long.
68.434	5/16 U.N.C. x 1/8 in. long.
68.435	5/16 U.N.C. x 1 in. long.
68.436	5/16 U.N.C. x 11/4 in. long.
68.437	5/4 U.N.C. x 1/2 in. long.

Section 69

1/2 Dog Screws — Hex Socket Set 3/8 in. U.N.C.

Part Ref	
69.438	$\frac{3}{8}$ U.N.C. x $\frac{3}{8}$ in. long.
69.439	¾ U.N.C. x ½ in. long.
69.440	$\frac{3}{8}$ U.N.C. \times $\frac{5}{8}$ in. long.
69.441	$\frac{3}{8}$ U.N.C. x $\frac{3}{4}$ in. long.
69.442	$\frac{3}{8}$ U.N.C. x 1 in. long.
69.443	% U.N.C. x 1¼ in. long.
69.444	% U.N.C. x 1½ in. long.
69,445	3 U.N.C. x 2 in. long.

Section 70

½ Dog Screws – Hex Socket Set ½ in. U.N.C.

Part Re	
70.445	½ U.N.C. x ½ in. long.
70,446	½ U.N.C. x ¼ in. long.
70.447	½ U.N.C. x ¾ in. long.
70.448	½ U.N.C. x lin. long.
70.449	½ U.N.C. x 1¼ in. long.
70.450	½ U.N.C. x 1½ in. long.
70.451	½ U.N.C. x 2 in. long.

Section 71 1/2 Dog Screws — Hex Socket Set 1/4 in. U.N.C.

Part Re	f.
	% U.N.C. x ¾ in. long.
71.453	%U.N.C. x 1 in. long.
71.454	% U.N.C. x 1½ in. long.

Section 72 B.A. Cap Screws — Hex Socket Head

Part Ret	
72.493	3 B.A. $\times \frac{3}{8}$ in. long.
72.494	3 B.A. x ½ in. long.
72.495	3 B.A. x \(\frac{5}{8} \) in. long.
72.496	3 B.A. x ¾ in. long.
70.497	3 B.A. x 11/4 in. long.
72.498	3 B.A. $\times \frac{7}{8}$ in. long.
72.499	3 B A x 1 in long

Section 73 Special Screws

	opodiai odioii b
Part Ref.	
73.106	No.10 x 24 x 3/4 in. long
	Socket cap domed head.
73.143	1/4 U.N.C. x 3/8 in. long
	domed head.
73.169	10 x 24t.p.i. x 1/4 in. c/sunk
	screw (slotted).
73.194	$\frac{5}{16}$ in. BSW x $1\frac{1}{4}$ in. long
	Hex head. Set screw.
73.195	2 BA x ½ in. long. Hollow
	socket set screw.
73.196	$\frac{1}{4}$ in. BSW x $\frac{5}{8}$ in. long
	S.H.C.S.
73.197	¼in. BSW x ½in. long
	S.H.C.S.
73.198	2 BA x ½ in. long Hex head
	set screw.
73.199	¼in. BSW x ½in. long
	S.H.C.S.
73.235	5/16 U.N.C. x 31/2 in. long
	Cap screw hex socket
	head.
73.450	6 BA x % in. long Cheese

head.

head,

73.471

4 BA x lin. long Cheese

Section 73 continued

36	ection /3 continued
Part Ref	
73.474	4 BA x ¾ in. long Cheese head.
73.479	44 x $\frac{1}{4}$ in. Drive screws.
73.480	44 x 5/4 in. Drive screws.
73.481	44 × 5/ in Drive serous
	40 x 1/16 in. Drive screws,
73.482	44 x $\frac{5}{16}$ in. Drive screws. 46 x $\frac{5}{16}$ in. Drive screws. 4 U.N.C. x $\frac{3}{8}$ in. long SKT.
	Md. set screw full dog.
73.483	2 BA x ½ in. long Cheese head.
73.485	2 BA x 3/8 in. long Cheese head.
73.486	2 BA x ½ in. long Cheese head.
73.487	¼ U.N.C. x ¾ in. long Mushroom head.
73.493	No.8 x 32 U.N.C. x % in. long cap screw.
73.494	14 U.N.C. x 3/8 in. long cap screw series CX large head }
73.507	3 BA x ¾ in. long set csrew cup point.
73.510	7/16 U.N.F. x 7/16 in. long set scrrw cup point.
73.511	3/ ₁₆ U.N.C, x 3/ ₈ in. long Mushroom head.
73.512	7/64 Dia. c/sunk head self tapping.
73.513	No.4 x $\frac{5}{16}$ in. long 'U' self
73.514	tapping. ½ U.N.C. x 3/8 in. long brass
73.515	round head. ½ U.N.F. x ½in. long socket set cup point.
73.516	5/16 U.N.F. x 3/8 in. long socket set cup oint.
73.517	2 BA x ½ in. long SKT.Csk
73.518	Hd. scrrw. 2 BA x ½ in. long Csk Hd
73.519	screw. 2 BA x ¾ in. long SKT.Csk Hd. screw.
73.472	2 BA x ¼ in. long Cheese head.
73.473	2 BA x lin. long socket set screw oval point.
73.489	% B.S.F. x % in. long S.H.C.S.
73.520	4 U.N.C. x lin. long lfat
72 521	
73.521 73.522	2 BA $x \frac{3}{8}$ round head brass. $\frac{5}{16}$ U.N.C. $x \frac{3}{4}$ in. wedglok
73.522	set screw. 5/16 U.N.C. x lin. wedglok
	set screw. 4 BA x ½in. long Cheese
73.524	head.
73.525	6 BA x % in. long Cheese head.
73.526	4 BA x ¹³ / ₁₆ in. long Cheese head.
73.527	4 BA x ½ in. long Cheese head.

Section 79 Oil Seals

Part Ref	
79.036	Weston. W22515637.R4.
79.037	Weston, W23727550.R4.
79.062	Weston. W16211237.R.
79.069	Weston. W913708225.
79.071	Angus. MS012.
79.171	Weston. W15011225. R4.
79.181	Weston. WB.16911037 R21.
79.188	Burtonwood. 6303.
79.860	$\frac{7}{8}$ i.d. x $\frac{13}{8}$ o.d. x $\frac{14}{4}$ wide
	Angus M15 014 W13708725
	R4.
79.861	15/ ₁₆ i.d. x 1 ³ / ₈ o.d. x ⁵ / ₁₆
	wide. Burtonwood 9907.
79.862	¹⁵ / ₁₆ i.d. x 1½ o.d. x ¹³ / ₃₂
70.0/0	wide. W15009340.R4.
79.863	lin. i.d. x 1% o.d. x 3% wide. W16210037.R4.
79.864	lin. i.d. x 1\(\frac{1}{4} \) o.d. x \(\frac{1}{4} \)
79.004	wide. W17510025.R4.
79.865	¹¹ / ₁₆ i.d. x 15% o.d. x 5/ ₁₆
//.003	wide. W16210631.R4.
79.866	11/4 i.d. x 11/16 o.d. x 3/8
,	wide. W16912537.R4.
79.867	13/8 i.d. x 17/8 o.d. x 5/16
	wide. W18713731.R4.
79.868	$1\frac{5}{8}$ i.d. x $2\frac{3}{16}$ o.d. x $\frac{3}{8}$
	wide. W21916237.R4.
79.869	Nylos grease ring 6205 JV
	52 m/m o.d.
79.878	Burtonwood. W15711039R4.
79.779	Burtonwood. 137-1828-12.
79.880	Mis.012.Gaco. MOS/075-125
	-8.
79.881	MOS/100-M5-024.
79.882	W16211231R4.

Section 80 Oil Sights

Part Ref. 80.870 Perspex oilsight.SK625. 80.871 1¼ o.d. Tecalemit. IC4610. 80.873 1½ o.d. Tecalemit. 1C4612.

Section 81 Spanners & Wrenches

Part Ref.	
81.151 15/16 a/f x 3/4 a/f open en	d
spanner.	
81.152 $\frac{9}{16}$ a/f x $\frac{11}{16}$ a/f open en	d
spanner.	
81.153 $\frac{7}{16}$ sq. x $\frac{1}{2}$ a/f combination	n
spanner.	
81.154 $^{15}/_{16}$ a/f x $^{11}/_{16}$ a/f bo	×
Spanner.	
81.155 Tommy Bar.	
81.156 $\frac{3}{8}$ a/f Allen hexegon key	
81.157 5/16 a/f Allen hexegon key	
81.158 $\frac{7}{32}$ a/f Allen hexegon key	•
81.159 $\frac{3}{16}$ a/f Allen hexegon key	•
81.161 1/8 a/f Allen hexegon key	/ •
81.162 3/32 a/f Allen hexegon key	•
81.163 $\frac{3}{8}$ x $\frac{7}{16}$ U.N.C. open en	d
spanner.	
81.164 15/16 x 11/8 a/f box spanner	
81.165 ½ x ¾ a/f ring spanner	٠.

Section 82 Springs

Part Re	f.
82.063	Flexo.163208.
82.064	707.0040 0.240 Dia. x
	9/16 in. free length.
82.065	707.0035 0.312 Dia. x
	$1^{7}/_{16}$ in. free length.
82.066	.237. $o/d \times 1\frac{1}{8}$ in. free
02.000	length.
02.040	
82.068	707.0005 0.175 o/d x % in.
	free length.
82.072	707.0036 0.562 Dia. x
	$2\frac{1}{8}$ in. free length.
82.076	707.0045 0.500 i.d. x 3 in.
	free length.
82.078	707.0028 0.237 Dia. x
	1½ in. free length.
82.082	Flexo 103108.
82.102	707-0030 0.625 Dia. x
•	1½ in. free length.
82,103	707.0030 0.3125 Dia. x
02,.00	1¼ in. free length.
82.105	Flexo 82504.
	F1 (2/04
82.107	Flexo 62604.
82.108	$\frac{3}{8}$ D.P. $\times \frac{7}{8}$ in. free length.
82.109	Flexo 136314.
82.110	707.0008 ½ Dia. x 2 in.
	free length.
82.111	707.0024 0.350 Dia. x
	1¼ in. free length.
82.112	707.0032 13/16 Dia. x 15/8 in.
	free length.
82.113	707.0027 ½ Dia. x ½ in.
82.120	free length. 707.0046 ⁵ / ₁₆ Dia. x ⁵ / ₈ in.
02.120	free length.
02 121	707.0043 ⁹ / ₁₆ Dia. x 1 ⁵ / ₈ in.
82.121	707,0043 7 ₁₆ Dia. x 17 ₈ in.
00 100	free length.
82,122	707.0025 0.296 Dia. x
	19/16 free length.
82.123	707.0020 0.885 Dia. x
	1¾ in. free length.
82.132	707.0034 1½ Dia. x 1in.
82.132	707.0034 11/64 Dia. x lin. free length.
82.132 82.175	707.0034 1½ Dia. x 1in.
82.175	707.0034 1½ Dia. x 1in. free length. Compression spring.
82.175 82.179	707.0034 1½ Dia. x 1in. free length. Compression spring.
82.175	707.0034 1½4 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ¼ Dia. x 13/6 in.
82.175 82.179 82.794	707.0034 1½4 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ¼ Dia. x 13½6 in. free length.
82.175 82.179	707.0034 1½4 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ¼ Dia. x 13½6 in. free length. 707.0021 ¼ o/d x ½ in.
82.175 82.179 82.794 82.795	707.0034 11/64 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/16 in. free length. 707.0021 ½ o/d x ½ in. free length.
82.175 82.179 82.794 82.795 82.796	707.0034 1½4 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ¼ Dia. x ¹³¼6 in. free length. 707.0021 ¼ o/d x ½ in. free length. Flexo 82804.
82.175 82.179 82.794 82.795 82.796 82.797	707.0034 1½4 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13½6 in. free length. 707.0021 ¼ o/d x ½ in. free length. Flexo 82804. ½ o/d x ½ in. free length.
82.175 82.179 82.794 82.795 82.796 82.797 82.798	707.0034 1½4 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x ¹³¼6 in. free length. 707.0021 ¼ o/d x ½ in. free length. Flexo 82804. ¼ o/d x ⅙ in. free length. Flexo 82806.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799	707.0034 1½4 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x ¹³½6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x ⅙ in. free length. Flexo 82806. Flexo 82708.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800	707.0034 1½4 Dia. x lin. free length. Compression spring. 707.0023 ½ Dia. x 13½6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x ½ in. free length. Flexo 82806. Flexo 82708. Flexo 92910.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801	707.0034 11/64 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/16 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/8 in. free length. Flexo 82806. Flexo 82708. Flexo 92910. Flexo 93012.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802	707.0034 11/64 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/6 in. free length. Flexo 82806. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93107.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803	707.0034 11/64 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 3/6 in. free length. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93107. Flexo 103210.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/6 in. free length. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 123106.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803	707.0034 11/64 Dia. x lin. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 3/6 in. free length. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93107. Flexo 103210.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805	707.0034 11/64 Dia. x 1 in. free length. Compression spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ¼ o/d x ½ in. free length. Flexo 82804. ¼ o/d x 5/6 in. free length. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 123106. Flexo 143112.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806	707.0034 11/64 Dia. x 1 in. free length. Compression spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ¼ o/d x ½ in. free length. Flexo 82804. ¼ o/d x 5/6 in. free length. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 930107. Flexo 103210. Flexo 123106. Flexo 143112. Flexo 203512.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807	707.0034 11/64 Dia. x 1 in. free length. Compression spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ¼ o/d x ½ in. free length. Flexo 82804. ¼ o/d x 5/6 in. free length. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93010. Flexo 103210. Flexo 103210. Flexo 123106. Flexo 203512. Flexo 203512. Flexo 223412.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/6 in. free length. Flexo 82806. Flexo 82708. Flexo 82708. Flexo 93012. Flexo 93010. Flexo 93107. Flexo 103210. Flexo 123106. Flexo 123106. Flexo 123106. Flexo 203512. Flexo 223412. Flexo 223612.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.809	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/6 in. free length. Flexo 82806. Flexo 82708. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 123106. Flexo 123106. Flexo 123106. Flexo 223412. Flexo 223612. Flexo 223612. Flexo 223612. Flexo 243698
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.807 82.808 82.809 82.809	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/6 in. free length. Flexo 82806. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 123106. Flexo 143112. Flexo 203512. Flexo 203512. Flexo 223412. Flexo 223412. Flexo 223612. Flexo 243698 Flexo 243724.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.809 82.810 82.811	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 3/6 in. free length. Flexo 82806. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 103210. Flexo 143112. Flexo 203512. Flexo 223412. Flexo 223612. Flexo 223618. Flexo 243724. Flexo 323608.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.807 82.808 82.809 82.809	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/6 in. free length. Flexo 82806. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 103210. Flexo 203512. Flexo 223412. Flexo 223612. Flexo 223612. Flexo 243698 Flexo 243724. Flexo 323608. 707.0014 0.180 Dia. x
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.808 82.808 82.809 82.811 82.811	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/6 in. free length. Flexo 82806. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 103210. Flexo 203512. Flexo 223412. Flexo 223612. Flexo 223612. Flexo 243698 Flexo 243724. Flexo 323608. 707.0014 0.180 Dia. x 12/42 in. free length.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.809 82.810 82.811 82.812	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ¼ o/d x ½ in. free length. Flexo 82804. ¼ o/d x 5/6 in. free length. Flexo 82708. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93012. Flexo 103210. Flexo 103210. Flexo 103210. Flexo 123106. Flexo 143112. Flexo 223412. Flexo 223412. Flexo 223412. Flexo 223412. Flexo 243698 Flexo 243724. Flexo 323608. 707.0014 0.180 Dia. x 21/32 in. free length. Flexo 143008.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.801 82.802 82.802 82.804 82.805 82.806 82.807 82.808 82.809 82.811 82.811 82.811 82.813 83.814	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/16 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x ½ in. free length. Flexo 82806. Flexo 82708. Flexo 82708. Flexo 93012. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 103210. Flexo 123106. Flexo 123106. Flexo 223412. Flexo 223412. Flexo 223412. Flexo 223618. 707.0014 0.180 Dia. x 14 SWG
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.809 82.810 82.811 82.812	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/8 in. free length. Flexo 82806. Flexo 82708. Flexo 82708. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 123106. Flexo 123106. Flexo 123106. Flexo 223412. Flexo 223512. Flexo 223612. Flexo 223612. Flexo 223608. 707.0014 0.180 Dia. x 11/8 in. free length. Flexo 143008. 707.0031 ½ Dia. x 14 SWG 707.0015 5/6 Dia. x 11/8 OA.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.801 82.802 82.802 82.804 82.805 82.806 82.807 82.808 82.809 82.811 82.811 82.811 82.813 83.814	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/8 in. free length. Flexo 82806. Flexo 82708. Flexo 82708. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 123106. Flexo 123106. Flexo 123106. Flexo 223412. Flexo 223512. Flexo 223612. Flexo 223612. Flexo 223608. 707.0014 0.180 Dia. x 11/8 in. free length. Flexo 143008. 707.0031 ½ Dia. x 14 SWG 707.0015 5/6 Dia. x 11/8 OA.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.809 82.811 82.812 82.813 83.814 82.815	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/16 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x ½ in. free length. Flexo 82806. Flexo 82708. Flexo 82708. Flexo 93012. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 103210. Flexo 123106. Flexo 123106. Flexo 223412. Flexo 223412. Flexo 223412. Flexo 223618. 707.0014 0.180 Dia. x 14 SWG
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.809 82.811 82.812 82.813 83.814 82.815 82.816	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/16 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ¼ o/d x ¾ in. free length. Flexo 82806. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 123106. Flexo 143112. Flexo 203512. Flexo 223412. Flexo 223412. Flexo 223612. Flexo 223608. 707.0014 0.180 Dia. x 14 SWG 707.0031 ¾ Dia. x 14 SWG 707.0015 5/16 Dia. x 11/8 OA. 707.0022 5/16 Dia. x 21/16 in.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.809 82.811 82.812 82.813 83.814 82.815 82.816	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/8 in. free length. Flexo 82806. Flexo 82708. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 123106. Flexo 123106. Flexo 223412. Flexo 223512. Flexo 223612. Flexo 223612. Flexo 223612. Flexo 233608. 707.0014 0.180 Dia. x 21/32 in. free length. Flexo 143008. 707.0031 3/8 Dia. x 14 SWG 707.0015 3/16 Dia. x 11/8 OA. 707.0022 5/16 Dia. x 21/8 OA.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.811 82.812 82.813 83.814 82.815 82.816 82.817	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x ½ in. free length. Flexo 82708. Flexo 82708. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 133106. Flexo 143112. Flexo 223412. Flexo 223412. Flexo 223612. Flexo 223412. Flexo 223618. 707.0014 0.180 Dia. x 14 SWG 707.0015 5/16 Dia. x 11/8 OA. 707.0015 5/16 Dia. x 11/8 OA. 707.0016 ½ Dia. x 23/16 in. free length. 707.0016 ½ Dia. x 23/16 in. free length. 707.0033 0.240 Dia. x 5/8 in.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.809 82.811 82.812 82.813 83.814 82.815 82.816 82.817 82.816	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x 5/6 in. free length. Flexo 82806. Flexo 82708. Flexo 92910. Flexo 93012. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 103210. Flexo 203512. Flexo 203512. Flexo 223412. Flexo 223612. Flexo 223618. 707.0014 0.180 Dia. x 12/1/32 in. free length. Flexo 143008. 707.0015 5/1/6 Dia. x 13/6 OA. 707.0015 5/1/6 Dia. x 23/1/6 in. free length. 707.0033 0.240 Dia. x 5/6 in. free length. 707.0033 0.240 Dia. x 5/6 in. free length.
82.175 82.179 82.794 82.795 82.796 82.797 82.798 82.799 82.800 82.801 82.802 82.803 82.804 82.805 82.806 82.807 82.808 82.811 82.812 82.813 83.814 82.815 82.816 82.817	707.0034 11/64 Dia. x 1 in. free length. Compression spring. Tension spring. 707.0023 ½ Dia. x 13/6 in. free length. 707.0021 ½ o/d x ½ in. free length. Flexo 82804. ½ o/d x ½ in. free length. Flexo 82708. Flexo 82708. Flexo 93012. Flexo 93107. Flexo 103210. Flexo 103210. Flexo 133106. Flexo 143112. Flexo 223412. Flexo 223412. Flexo 223612. Flexo 223412. Flexo 223618. 707.0014 0.180 Dia. x 14 SWG 707.0015 5/16 Dia. x 11/8 OA. 707.0015 5/16 Dia. x 11/8 OA. 707.0016 ½ Dia. x 23/16 in. free length. 707.0016 ½ Dia. x 23/16 in. free length. 707.0033 0.240 Dia. x 5/8 in.

Section 82 continued

Part Re	f.
82.820	$1\frac{1}{8}$ o/d x .453 i.d. x .040
	Beleville No.7.
82.821	$\frac{5}{8}$ i.d. x $\frac{15}{32}$ o/d Crinkle
	washer spring.
82.822	LSE 8596. Crinkle washer
	spring.
82.823	Flexo 62704.
82.824	Flexo 103208.
82.825	
82.826	Flexo 82805.
82.827	Flexo 62502.
82.828	Flexo 237508.
82.829	Flexo AA3516.
82.830	Flexo 123306.
82.831	Flexo 122906.
82.832	Flexo 153212.
82.833	Flexo 62603.
82.834	Flexo 143008.
82.835	Flexo 163314.
82.836	Flexo 244012.
82.837	Flexo 112808.
82.838	Flexo 112807.
82.839	Flexo 112908.

Section 83 Switches

	OWITCHES
Part Ref	
83.985	Craig & Derricott CLS.
83.986	Klockner & Moeller. AT/ 11A/2/1.
83.987	Klockner & Moeller, AT-3-
83.988	Klockner & Moeller. TW2- 3/21c.
83,989	Santon 128/AD55/TB.
83.990	Santon SR3212/BE/80/TB3.
83.991	Santon SR1311 PC.
83.992	Santon SS3311 PC.
83.993	Santon SR338/BF/49/TA3.
83.994	Santon SR326AY37/9/TA
83.995	Santon SR237.
83.996	Craig & Derricott RTL3049 AS.
83.996	Crabtree B15 16107/3.
83.998	Crabtree B15 starter 1-4
83.999	Crabtree B15 starter 1.5-3
83.001	Crabtree B15 skelton
83.002	Crabtree B23 contactor.
83.003	Crabtree D6 starter 14101.
83.004	Crabtree D6 starter 14104.
83.005	Crabtree D6 starter 1.1-1.8
	amp.
83.006	Siemens contactor K915- 1115-1A.
83.007	Santon ESX 1311 PC.
83.008	Santon ESR3314/AB/65.
83.009	Klockner & Moeller TW2 3/63e.
83.010	Klockner & Moeller T2-2-C
83.012	Klockner & Moeller TD2- 415-c.
83.013	Chilton \$258AB766E.
83.014	Chilton C258AB424.
83.015	Chilton C25A292E.
83.017	MEM. 310 AX.
83.019	Santon ESR 3311 PC.

Section 83 continued

Part Ref	
83.049	Stop button Brooks type Z
	Stop button Brooks type Z.
83.050	Stop button brooks type 2.
83.051	UC2 contactor.
83.052	Overload block.
83.053	Heater coil for overload
83.053	block.
83.054	Moving contact for UC2 contactor.
83.055	Aux. contact for UC2 contactor.
83.056	Fixed contact for UC2 contactor.
83.057	Coil for UC2 contactor.
83.083	10 west Standays turns
03.003	40 watt Stepdown transformer primary 220/440/550 V.
83.085	Starlight transformer GD Underwood input 250/500
83.086	V. 1½ amp. Burgess Mk.3 BR 600 V 2A Mico switch.
83.087	Moving contact for Crabtree B15 starter 1600/13.
83.088	Fixed contact for Crabtree B15 starter 1600/11.
83.089	Crabtree cable clamp assy. 1600/19.
83.092	Overload release unit Crabtree type 16007 3.6
83.093	Magnet coil Crabtree type
83.094	1600/9/5 380-420 V. Crabtree B15 starter
83.095	interior type. Crabtree B15 starter moving
83.096	contact 28011. Crabtree series 16021. Aux.
83.100	Crabtree contactor magnet
83.126	Shunt block extension for
83.127	B23 Crabtree starter. Spacer for B23 Crabtree
83.128	starter. Cable clamp extension for B23 Crabtree starter.
83.129	Overload release unit for
83.130	Starter bottom assy c/w baseplate Crabtree B23.
83.150	Crabtree starter type D6 0.75-1 2A.
83.163	Crabtree B15 D & C starter 16104/5.
83.164	Crabtree B15 D & C starter 16199.
83.167	MEM. 1315 AX 15 A isolator
83.168	Klockner & Moeller T2- 4/60-102/7,
02 174	
83.174	Sliding contact & block.
83.176	Toggle contact complete.
83.177	L/H slipper contact.
92 179	D/H alianar samena

Section 84 Locking Washers

83.178 R/H slipper contact.

Part Ref	
84,067	$3\frac{3}{4}$ o/d x 2.260 i.d. x .169
	tab washer.
84.077	Terry Belleville washer
	No.10.
84.097	43A tag washer.
84.098	³ / ₁₆ star washer.

Section 84 continued

Part Ret	·
84.099	3/16 bore tab washer.
84.701	3/16 Dia. bore single coil.
84.702	¼ Dia. bore single coil.
84.703	$\frac{5}{16}$ Dia. bore single coil.
84.704	3/8 Dia. bore single coil.
84.705	$\frac{7}{16}$ Dia. bore single coil.
84.706	½ Dia. bore single coil.
84.707	% Dia. bore single coil.
84.708	5% Dia. bore single coil.
84.709	¾ Dia. bore single coil.
84.710	% Dia, bore Grover lock
	spring washer.
84.711	3/16 Dia. bore double coil.
84.712	¼ Dia. bore double coil.
84.713	⁵ / ₁₆ Dia. bore double coil.
84.714	3/8 Dia. bore double coil.
84.715	$\frac{7}{16}$ Dia. bore double coil.
84.716	½ Dia. bore double coil.
84.717	% Dia. bore double coil.
84.718	% Dia. bore double coil.
84.719	3/4 Dia. bore double coil.
84.720	11/16 Dia. bore single coil.
84.721	2 BA Std. lock washer.
84.722	11/16 Dia. bore double coil.
84.723	% Dia. bore double coil.
84.724	$\frac{7}{8}$ Dia. spring washer.
84.725	Schnorr disc spring wahser.
	type K.620L.
84.726	Terry's std. Belleville
	No. 7.

Section 85 Standard Washer

Davi Daf

rarr K	er.
85.690	3/ ₁₆ Dia. bore.
85.691	¼ Dia. bore.
85.892	⁵ / ₁₆ Dia. bore.
85.693	3/8 Dia. bore.
85.694	⁷ ∕ ₁₆ Dia. bore.
85.695	½ Dia. bore x 1 o∕d x
	.092 in. W.
85.696	½ Dia. bore x 1½ o/d x
	.062 in. W.
85.697	⁰∕₁₅ Dia. bore.
85.698	⅓ Dia. bore.
85.699	¾ Dia. bore.
85.700	½ in. i.d. x ⁵⁄₁6 Thick.
85.701	¹¹ / ₁₆ Dia. bore.
85.702	⅓ Dia. bore.
85.720	2 BA Std. plain washer.
85.727	0.445 i.d. \times 0.660 \times 18
	SWG plain.
85.728	$1 o/d \times \frac{3}{4} i.d. \times \frac{1}{8} Thick.$

Section 86 Washers Miscellaneous

Part Ref. 86.029 ¾ Internal fan disc washer $\frac{7}{8}$ Internal fan disc washer $\frac{1}{8}$ o/d x $\frac{3}{4}$ i.d. x $\frac{3}{16}$ Thk. 86.030 86.043 leather washer. 11/4 o/d x 3/4 i.d. x 3/16 Thk. 86.044 leather washer. 86.045 15% o/d x 11% i.d. x 3/16 Thk. leather washer. 3/8 in. 50 taper washer. 86.058 AD 1528 Ina thrust washer 86.080 86.118 1¼ o/d x % i.d. x % SKT leather washer. 86.119 $\frac{1}{2}$ i.d. fan disc washer. 86.133 Dowty rubber washer GD1321-3.

11/₃₂ o/d x ²³/₃₂ x ½in. 86.722 leather washer. 1½ o/d x ²³/₃₂ x ½ in. 86,723 leather washer. 86.730 3BA large plain washer BS.3910/1961. 86.731 Tab washer Ref HHI/AG. 5/16 HP washer. 86.732 Belleville washer 1383/10. 86.733 86.734 $\frac{1}{2}$ i.d. $\times \frac{3}{16}$ o/d fibre washer Beryllium copper washer. Ref.LSE 8596. 86.735 86.738 1/4 bore shakeproof. Dubo No.105 washer.

3/16 bore x 7/16 o/d x 1/16
Thk rubber. 86.740

Section 87 Thread Inserts

86.741

Part Ref. Part Ret. 87.823 % U.N.C. Helicoil. 87.824 % U.N.C. x % in. long. Helicoil. 87.825 ½ U.N.C. Helicoil.

Section 88 Miscellaneous

Part Ref. 88.041 Brass pad 1/16 in. Thk. x 3/16 in. dia. % in. solid gas plug. Tecalamit 4336-2 90° M & 88.070 88.073 Felbow. Spire SRV 1590 (A) door 88.074 latch, Spire SBV 1691 door latch 88.075 Stud. l in. solid gas plug. ½ in. U.N.C. x 2½ in. long 88.076 88.046 stud. 88.147 1/4 in. B.S.F. ball joint.

Section 1000

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Part Ref.
1001 Selector Switch Type T2-4/90-z Comprising
        1004
               Switch Spindle Extension
        1005
              Indicator Mounting Plate
       1006
              Indicator Back Plate
        1007
               Switch Indicator Plate - Motor fwd.
                 Motor rev.
        1009
              Thumb Grip Handle (Black)
       Selector Switch Type T26-2-z Comprising of:
1002
        1004 Switch Spindle Extension
        1005 Indicator Mounting Plate
        1006
              Indicator Back Plate
        1007
              Switch Indicator Plate - Brake Re-
                 lease - Coolant Pump
        1009
               Thumb Grip Handle (Black)
1003
       Triple Pole Isolator Switch Type T26-3-v
         Comprising of:
        1004 Switch Spindle Extension
        1005 Indicator Mounting Plate
        1006
               Indicator Back Plate
        1007 Switch Indicator Plate - Mains ON -
                OFF
        1008 Thumb Grip Handle (Red)
1010
        Neoprene Inch Button Cap Type G - T
1011
        Inch Button Type DT.r
        Retaining Ring — Integral Part of 1010
1012
        Retaining Screwed Collar - Integral Part of
1013
         1011
1014
        Isolator Shroud Type T2
        Triple Pole 25A Fuse Base Type S 25/3
1015
        Single Pole 25A Fuse Base Type SH.25/1.1
1016
1017
        Fuse Holder Type K11(25A) or Type K111(25-
         60A)
       4A. Control Circuit Fuse Type TDZ.11.4. Main Phase Fuse 25A - Type TDZ.11.25

35A - Type TDZ.111.35
1018
1019
                          60A - Type TDZ.111.60
1020
        Forward and Reverse Contactor Type DIL.2/
         57
       Control Transformer Type ET.200
Star Point Contactor Type DIL.0-41/56
1021
1022
1023
       No Volt Contactor Type DIL.00a-41/59
1024
        Overload Relay Type Z.2
1025
        Connecting Terminals Type RK.4(SAK.2.5)
        Terminal Barriers Type T.W. i/130.i
Terminal End Plate Type AP.10/1179
1026
1027
        Terminal End Clamp Type EWK/1846
Terminal Rail Type TS.32/120/1288
1028
1029
        Sleeves - Integral Part of 1020
1030
       Inch Contact Black Type AK-44a
Limit Switch Type AT.21-5-i
1031
1032
1033
        Male Conduit Adapter Coupling
       Female Conduit Adapter Coupling
1034
1035
        Pump Conduit Adapter
1036
        3 Way Female Coupling
        Male Conduit Adapter
1037
       ½ in. B.S.P. Locknut
¾ in. Bore Flexible Conduit
1038
1039
1040
        ½ in. Bore Copper Pipe
        Kingley Coupling Type 304 (Female)
Kingley Coupling Type 304 (Male)
1041
1042
        3m x 12mm Round Head Screw
1043
        4m x 8mm Cheese Head Screw
1044
1045
        4m x 12mm Cheese Head Screw
1046
        4m x 15mm Cheese Head Screw
        4m x 20mm Cheese Head Screw
1047
1048
        4m x 35mm Cheese Head Screw
        4m x 105mm Cheese Head Screw
1049
1050
        5m x 9mm Cheese Head Srcew
1051
        BT.7871 Nut
1052
        5m x 12mm Cheese Head Screw
1053
        ³√₁6 in. U.N.F. x ¾ Cheese Head Screw
1054
        5mm Nut
1055
        4mm Standard Washer
1056
        4mm Shakeproof Washer
        5mm Standard Washer
1057
        5mm Shakeproof Washer
1058
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